

A Few REPRESENTATIVE DESIGNS from the Extensive line of



# METAL CEILINGS SIDE WALLS

Artistic Combinations

which typify the

Various Periods of

Decorative Interior Design



CATALOG No. 35



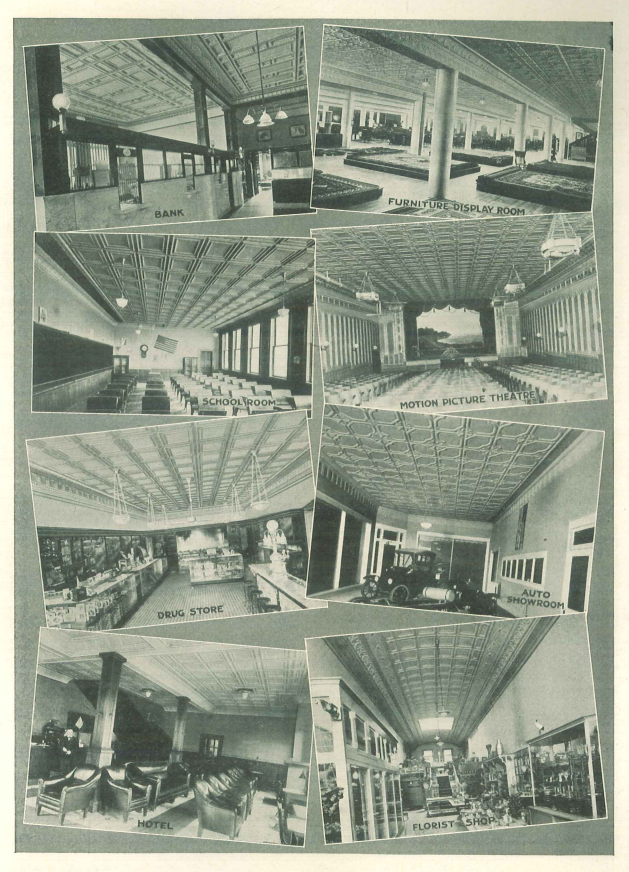
Many othe<mark>r combinations of</mark>

BORDER, FILLER, CORNICE and FIELD PLATES

can be made to suit the taste of the individual



At a fraction of the cost of ornamental plastering, excellent effects can now be obtained with Invisible Joint Metal Ceilings— Artistic, Firesafe and Economical.



A Few Installations Which Show the Wide Range of Adaptability of Invisible Joint Ceilings and Side Walls.



# This Famous "Invisible Joint" Feature Has Contributed Greatly to the Success of These Metal Ceilings and Walls

Before the invention of the "Invisible Joint," it was extremely difficult, if not altogether impossible, to erect metal ceilings in a manner that would conceal the joints between the various units. It required much painstaking labor to accomplish even a fairly neat job. Erection costs were, therefore, high and most installations had a rather crude appearance.

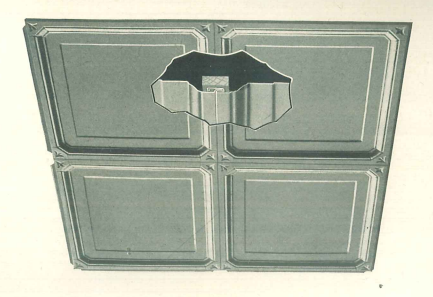
But when the "Invisible Joint" was perfected, it was an easy matter for anyone to do better work than the best experts could do before that time. Each plate now lines up perfectly, lapping seams are automatically concealed, and the work of erection is greatly simplified because only one nail is required where the four corners of each plate overlap.



The beads are re-pressed, so that they fit snug and true. Perfect alignment and finely finished appearance are thus assured. The nail holes are die cut and accurately placed by precision machinery, so that each nail hole in the corner of any field plate, or any other unit, will match exactly in location, size and shape, the hole in the corner of any other unit of a similar design.

Then, too, the snug fit of "Invisible Joint" units eliminates the possibility of dust sifting through from the floor above, which formerly was a common objection to ordinary metal ceilings.

It is because of the precisely re-pressed beads and die-cut nail holes, that "Invisible Joint" Metal Ceilings can be erected so quickly and economically. Workmen endorse these features because they eliminate danger of bruising the fingers and because fine looking jobs invariably result—worthy of any craftsman who takes pride in his work.



# "Lock-Joint" Plates also available in these Ceiling Designs

The "Lock-Joint" Ceiling Plate is another very practical type of design, especially desirable under certain conditions. Where joists are spaced on 24-inch centers, wood furring strips are not needed when "Lock-Joint" Plates are used. The illustration above shows how the lock-joint is formed.

If joists are spaced on 24-inch centers, nailing along two parallel edges of the plate is all that is required, because the lock-joint on the other two edges is sufficient without any nailing there. Erection is very simple and demands compara-

tively short time and a minimum amount of labor.

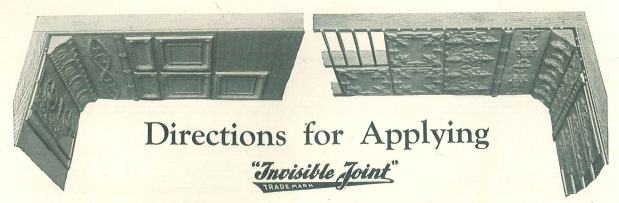
"Lock-Joint" Ceilings present a very pleasing appearance when erected. There are no nail holes or nail heads exposed—they are all covered by the lock seam. "Lock-Joint Ceiling units fit snugly into each other and thus positively prevent any possibility of dust sifting through from the floor above.

"Lock-Joint" Ceiling Combinations are shown in this Book on Pages 24, 25 and 47.

# Special Ceiling Plans

Special layouts and detailed plans for interiors for any type of building will be furnished gladly on request, without cost or obligation. We maintain an extensive organization and the most modern equipment to render service of this sort. Do not hesitate to make use of this service.

With our complete facilities for molding the original models, making the dies and producing the units in metal, we are in ideal position to furnish special designs in case none of our stock patterns suit the requirements. All special work is handled promptly and at minimum expense.



# Metal Ceilings and Side Walls

A blueprint working drawing showing the arrangement of the various plates, is furnished with every ceiling. Itemized packing sheets giving quantity and catalog number and size of the material are also included.

The first thing to do when a shipment arrives is to check the number of packages with the bill of lading. The contents of each package should then be checked and

counted against the packing sheet.

Check the measurements on the blueprint with the building. If any material is short in the crates, or the blueprint does not agree with the building, notify us at once before you start to erect the ceiling. After the material and blueprint are carefully checked, proceed as

If possible, it is best to scaffold the whole room, but

a movable scaffold may be used.

When ceiling is boarded or sheathed most of our designs When ceiling is boarded or sheathed most of our designs can be applied directly to the sheathing. If the ceiling is plastered, wood furring strips must be used, with exception of Plate No. 1200, shown on page 48, as it is not practical to apply other designs direct to lath or plaster. It is not necessary to remove old plaster, as the wood furring strips will hold it in place. If plaster is loose, extra strips should be placed where necessary. Follow the blueprint carefully and observe the start-

Follow the blueprint carefully and observe the starting point and center line. The starting point is not always on the center line. Great care must be taken to make sure that the center line is in the exact center on both ends, as well as the middle of the room. Many rooms vary on the ends, so it is best to get the exact center on each end and strike a chalk line. This should be done lengthwise as well as crosswise of the room.

Observe whether plates start on the center line or not

Observe whether plates start on the center line or not. If not, measure the proper distance on side of center line, and if wood strips are used, center the strips on this You then have the starting line one way of the building. The same operations are necessary the other way of the building.

On the plan, find the location of the starter plate. Observe the exact distance from the rear wall, and then, with the location of the starting line, you are ready to apply the field plates.

Strike a chalk line for each wood strip placed, taking care that the proper distance required will fit in the center of the strip. If the strips are put six inches on center for field plates, no cross furring is necessary. If placed twenty-four inches on center, cross furring is necessary very forty-eight inches, or on the end of every plate. The next step depends on the design and style of ceiling. If the design has a border around the field plates, this should be put on next. If a molding or molded filler is used, this can be applied next to the field plate or border.

If a center ornamentation filler is used, this should be applied after the field plate is in position and before placing the mold or cornice. Care should be taken to get this filler in the exact center of the space. The cornice generally projects more than the mold, so great care must be used in striking the chalk line of the cornice and molding. The balance of the space will be covered by the center ornamentation filler.

After this the molding is applied. This makes a finish on one side of the filler. The cornice is applied last and completes the ceiling. We furnish stamped one-piece mitres for all cornices of a depth of four inches or over for right-angle corners only. All irregular mitres must be cut by the erector. We send a sufficient amount of material to make these mitres, but cannot be held responsible for any unnecessary waste of materials.

When iron girders are used in a building and are to be covered with metal ceiling, it is necessary to build woodwork around same to receive the ceiling, the construction of which will be shown on the drawing we

Ceiling plates cannot be arranged to accommodate gas and electric light drops; but all such drops must be placed to conform to our drawing and layout. Lights can be dropped from either the center or corner of the plate, which necessitates but very little change to get them to come about where they are wanted.

Side walls are easily applied. One-half inch sheathing or strips are used. If strips are used, they should be placed six or twelve inches on center.

# How to Estimate Area of Ceiling

It is important to follow these instructions carefully in estimating the area of ceilings:-

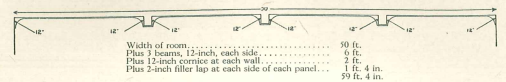
Add to the length of the room the depth of the cornice plus 2 inches for filler lap on both ends or wherever used.

Multiply this by the sum of the width of the room, depth of the cornice and 2-inch filler lap where used. For example: A room 26 x 54 feet, with 12-inch cornice on sides and ends, is figured as follows: (See column to the right.)

| Length  |                  |
|---|------------------|
|   | 56 feet 4 inches |
| Width Plus 12-inch cornice on two sides Plus 2-inch filler lap on two sides | . 2 feet         |
|   | 28 feet 4 inches |

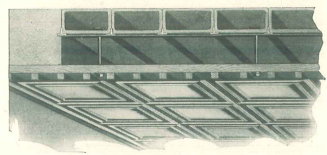
28 feet 4 inches x 56 feet 4 inches=1596 square feet

If rooms contain beams that must be covered, add for them as follows:



Our quotations and estimates will always include all sheet metal shown in the design specified, with one wood bracket cut to the profile of the cornices and moldings at each lapping joint. The shipping weight of "Invisible Joint" Steel Ceilings is 60 lbs. per 100 square feet, crated-Accepted at fourth-class transportation rates.

# Methods of Applying Metal Ceilings To Concrete Construction

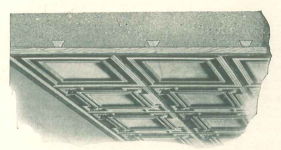


Method No. 1

There is a growing demand for "Invisible Joint" Metal Ceilings for Cement or Concrete Buildings, especially in factory offices and show-rooms. Stucco designs, which are in architectural harmony with the cement work, are generally recommended. These ceilings are much less expensive than ornamental plaster work, fully as artistic and more dependable. Three methods of applying same are here shown.

# Method No. 1

shows application of metal ceiling to building with concrete beams and book tile ceiling or roof. Toggle bolts are used to fasten the rods to the tile.  $\frac{7}{8}$  by  $\frac{17}{4}$ -inch furring strips are fastened to these bolts to suspend the ceiling the proper height and regular furring strips applied crosswise, either 6 or 24 inches on center, according to the design. See illustration above.



Method No. 2

# Method No. 2

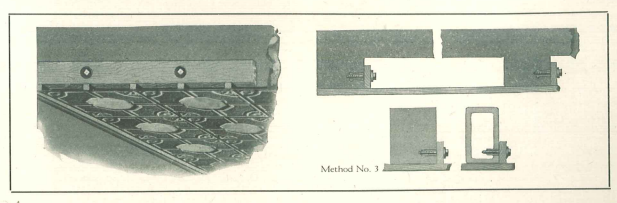
shows application of metal ceiling to concrete keyed wood strips, imbedded in the concrete when the floor is poured. 7% by 1½-inch wood strips are nailed crosswise to the keyed strips, either 6 or 24 inches on center, according to the design.

# Method No. 3

No. 3 shows method of attaching metal ceiling to the concrete beams. By this method high ceilings can be brought down even with the bottom of the beam.

# Send Us Plans

and we will submit blueprints showing the best method of covering. We have made a study of this subject, so can furnish complete plans and practical information.



# Methods of Measuring Rooms for



# Metal Ceilings and Sidewalls

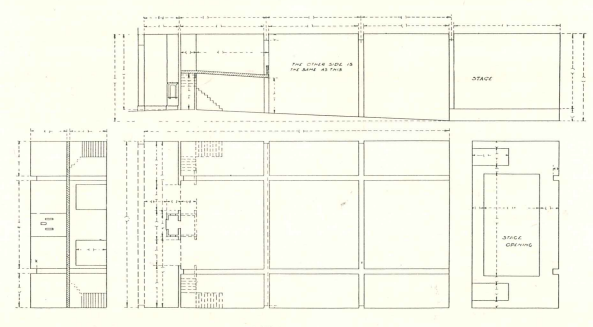
The diagrams below and on the following page indicate the various measurements needed for different styles of ceilings. Decide as to which class your room comes in, then fill in exact dimensions for all spaces as indicated by the parentheses (..). By following these fundamentals in making your measurements you will aid us in arranging appropriate combination designs. In case the room, for which you want the metal ceiling or side walls, does not conform to any of these five standards, give us complete details with blueprint if possible and we shall be glad to work out the complete estimate for you.

When sending in measurements for metal ceilings or sidewalls, include a

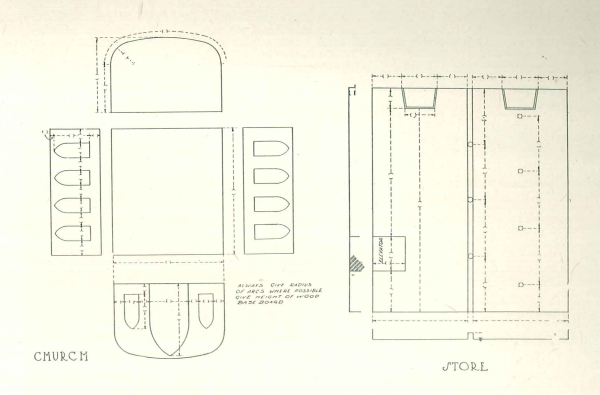
simple outline to indicate the shape and dimensions of the room. Drawings do not have to be made to scale—just give exact measurements. Of course, if you *can* send exact blueprints, do so, as they are more convenient for us to work with.

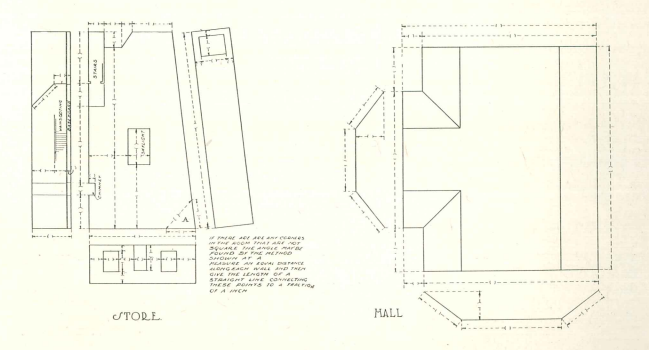
Be sure to indicate the exact size and location of all offsets, such as chimneys elevators, skylight openings, beams and stairways. State whether or not cornice may be used across front of room.

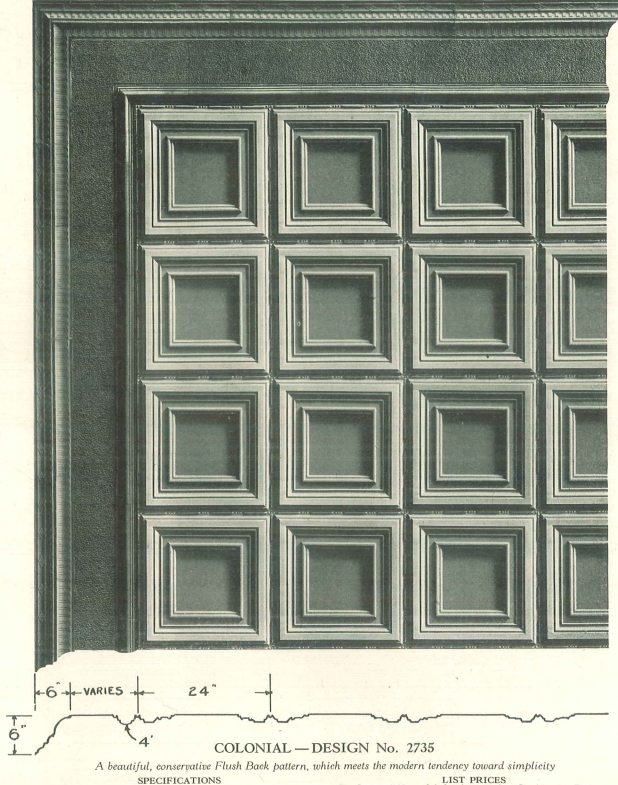
When estimating, do not make any deductions for skylight openings of less than 100 square feet, nor for stairways, chimneys or other openings or projections of less than 50 square feet.



TMEATER







 UNITS IN THIS COMBINATION
 LIST PRICES

 No. 2432 Cornice
 10c per lin. ft.

 No. 2432 "A" or "B" Cornice Mitres
 60c each

 No. 2244 Molded Filler
 8½ c per sq. ft.

 No. 2244 Molded Filler Mitres
 8½ c per sq. ft.

 No. 2700 Field Plate in sheets 24" x 48"
 8c per sq. ft.

Field Plates are 1/8 inch deep.

Per Square (100 sq. ft.) for this complete Combination Design, including all units

including all units

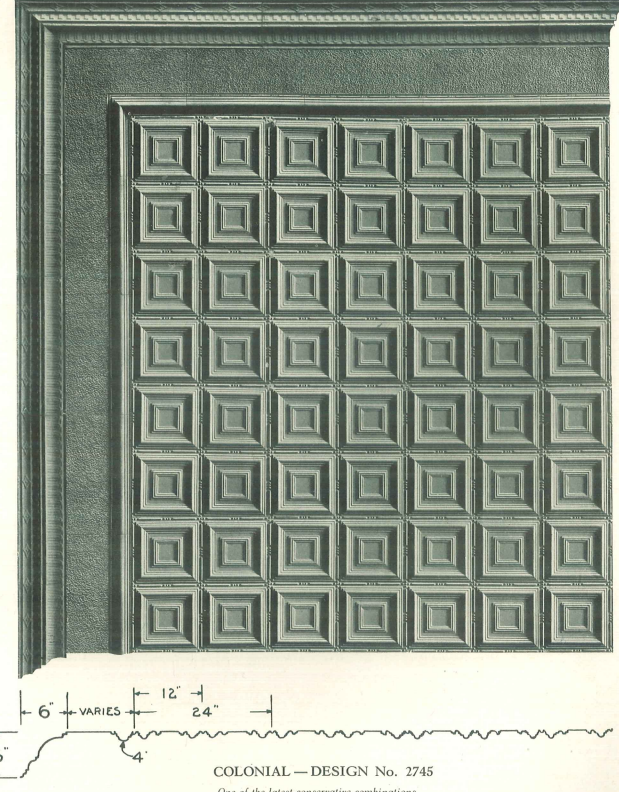
Areas 1200 sq. ft. or more. \$ 8.80

Areas 440 to 1200 sq. ft. 9,50

Areas 300 to 440 sq. ft. 9,80

Areas not exceeding 300 sq. ft. 10.35

A very practical and popular design.

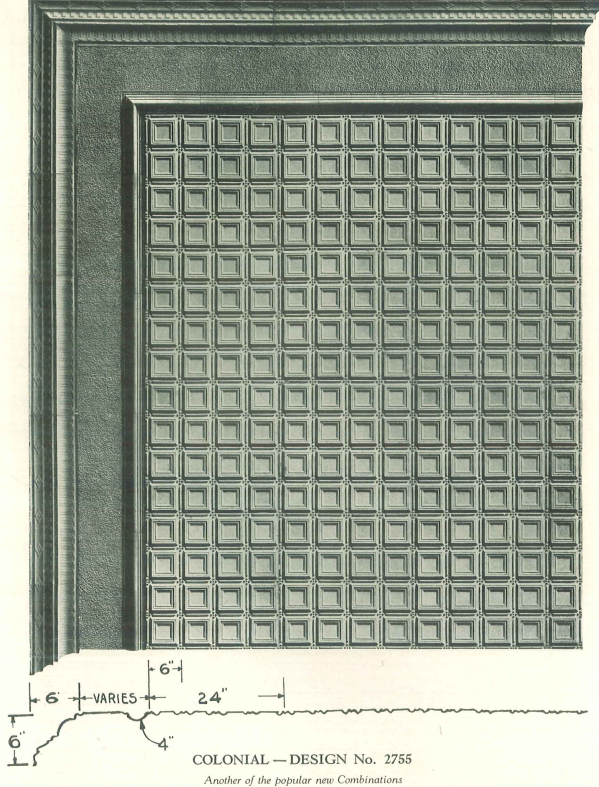


# One of the latest conservative combinations

# SPECIFICATIONS

LIST PRICES
. 10c per lin. ft.
. 60c each
. 8½c per sq. ft.
. 8½c per sq. ft.
. 8½c per sq. ft. No. 2432 Cornice.
No. 2432 "A" or "B" Cornice Mitres.
No. 2244 Molded Filler.
No. 2244 "A" or "B" Molded Filler Mitres.
No. 2245 Field Plate, in sheets 24"x48".

|       |       |     |       |       |      |    |     | - |      |   |  |  |  |  |  |      |      | UARE  |
|-------|-------|-----|-------|-------|------|----|-----|---|------|---|--|--|--|--|--|------|------|-------|
| Areas | 1200  | sq. | ft. o | or m  | ore. |    |     |   | <br> |   |  |  |  |  |  |      | . \$ | 8.80  |
| Areas | 440   | to  | 1200  | sq.   | ft   |    |     |   | <br> | × |  |  |  |  |  | <br> |      | 9.50  |
| Areas | 300   | to  | 440   | sq.   | ft   |    |     |   | <br> |   |  |  |  |  |  | <br> |      | 9.80  |
| Areas | not e | xce | edin  | or 30 | 0 50 | 1. | ft. |   |      | · |  |  |  |  |  | <br> |      | 10.33 |



UNITS IN THIS COMBINATION LIST PRICES

No. 2432 Cornice 10c per lin. ft.

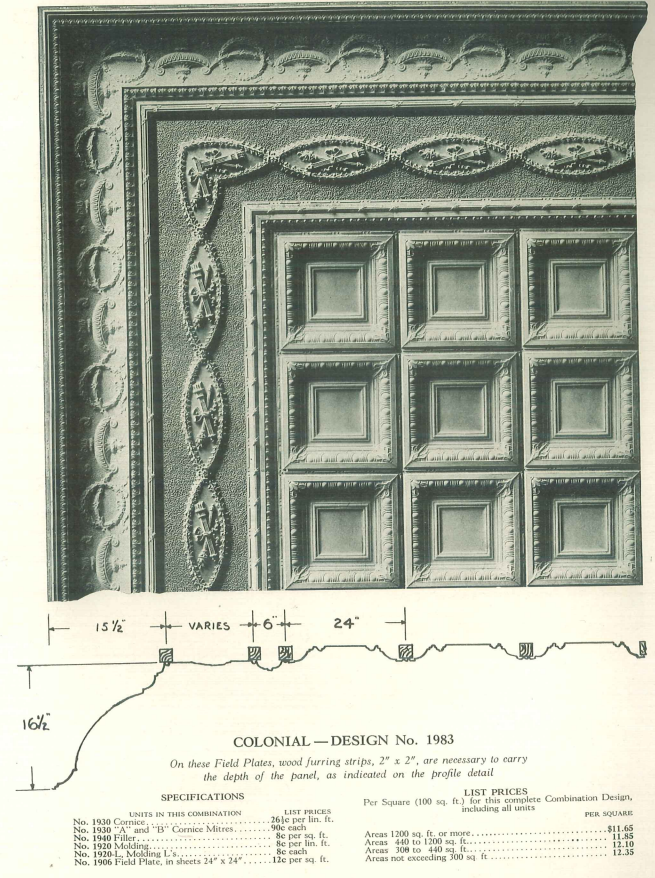
No. 2432 "A" or "B" Cornice Mitres 60c each

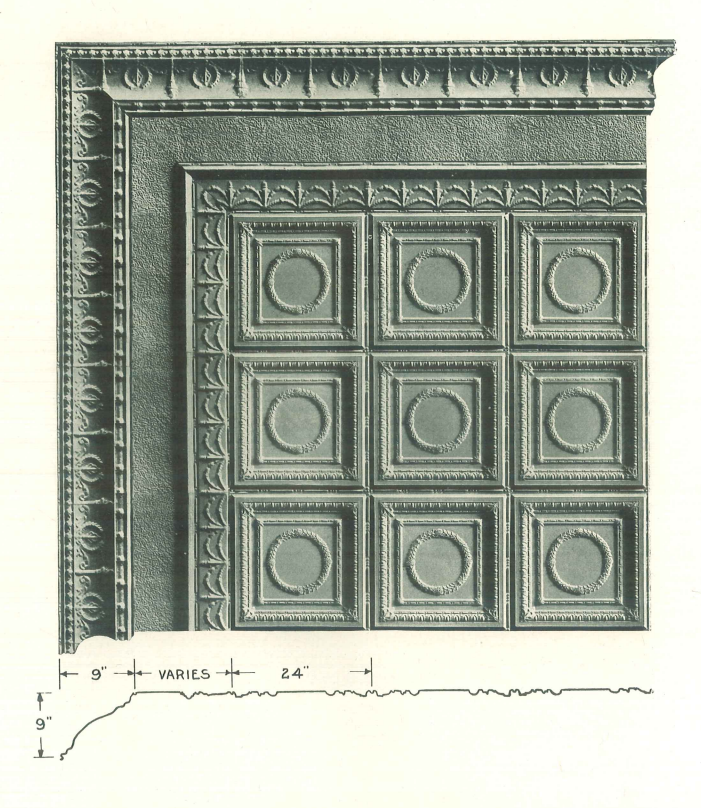
No. 2244 Molded Filler 8½ per sq. ft.

No. 2244 "A" or "B" Molded Filler Mitres 8½ per sq. ft.

No. 1926 Field Plate, in sheets 24" x 48" 8c per sq. ft.

Per Square (100 sq. ft.) for this complete Combination Design, including all units





# COLONIAL - DESIGN No. 1998

## SPECIFICATIONS

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#### LIST PRICES

 Per Square (100 sq. ft.) for this complete Combination Design, including all units

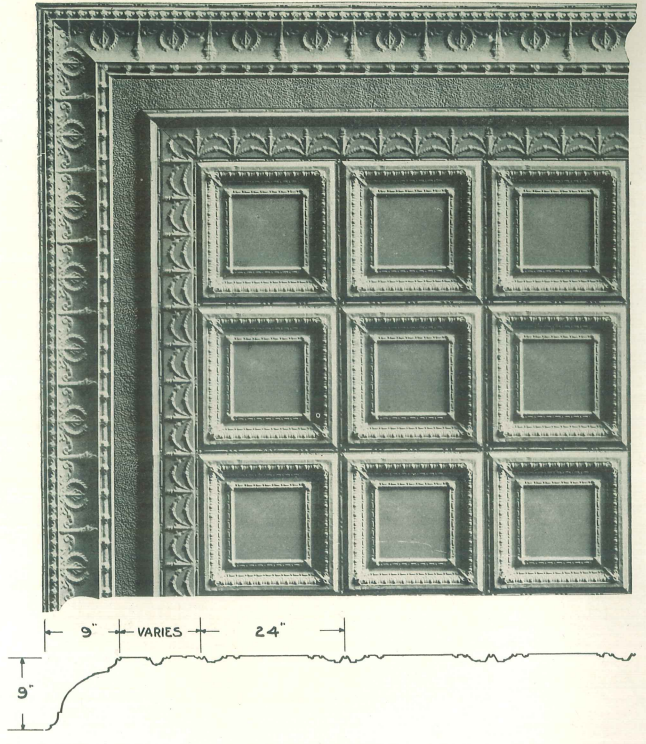
 PER SQUARE

 Areas 1200 sq. ft. or more.
 \$ 9.60

 Areas 440 to 1200 sq. ft.
 9.95

 Areas 300 to 440 sq. ft.
 10.40

 Areas not exceeding 300 sq. ft.
 11.00



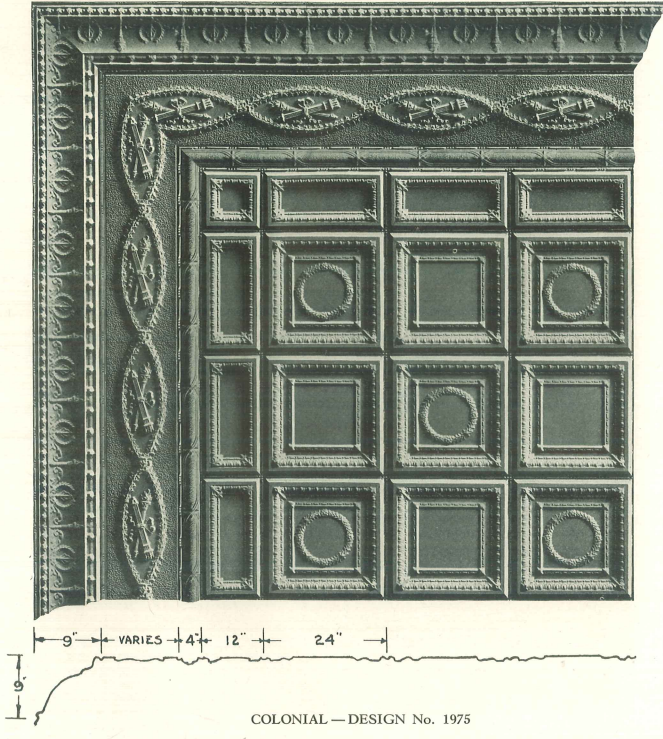
# COLONIAL — DESIGN No. 1986

# SPECIFICATIONS

# LIST PRICES

|  | Per Square (100 sq. ft.) for this complete Combination Design,   |
|--|--|
| UNITS IN THIS COMBINATION LIST PRICES No. 1931 Cornice   | including all units  PER SQUARE                                  |
| No. 1931 "A" or "B" Cornice Mitres 65c each              | Areas 1200 sq. ft. or more                                       |
| No. 1941 Bordered Filler                                 | Areas 440 to 1200 sq. ft. 9.95<br>Areas 300 to 440 sq. ft. 10.40 |
| No. 1910 Field Plate, in sheets 24" x 48" 9c per sq. ft. | Areas not exceeding 300 sq. ft                                   |

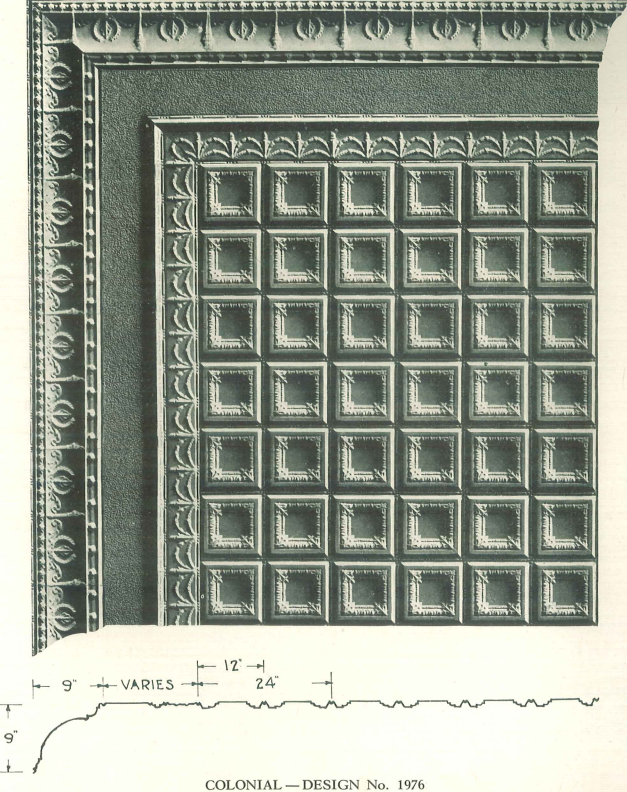
This Design can also be made up with No. 1911 Field Plates, or with 1910-11 alternating Field Plates



| UNITS IN THIS COMBINATION                       | LIST PRICES      |
|---|------------------|
| No. 1931 Cornice                                | 151c per lin. ft |
| No. 1931 "A" or "B" Cornice Mitres              |                  |
| No. 1940 Filler                                 |                  |
| No. 1921 Molding                                | 6c per lin. ft.  |
| No. 1921-L Molding "L's"                        |                  |
| No. 1910 Border Plate, in sheets 12" x 24"      |                  |
| No. 1910 Border Plate Corners, 12" x 12"        | 11c each         |
| No. 1910-11 Field Plate (alternating) in sheets |                  |
| 24" x 48"                                       | 9c per sq. ft.   |

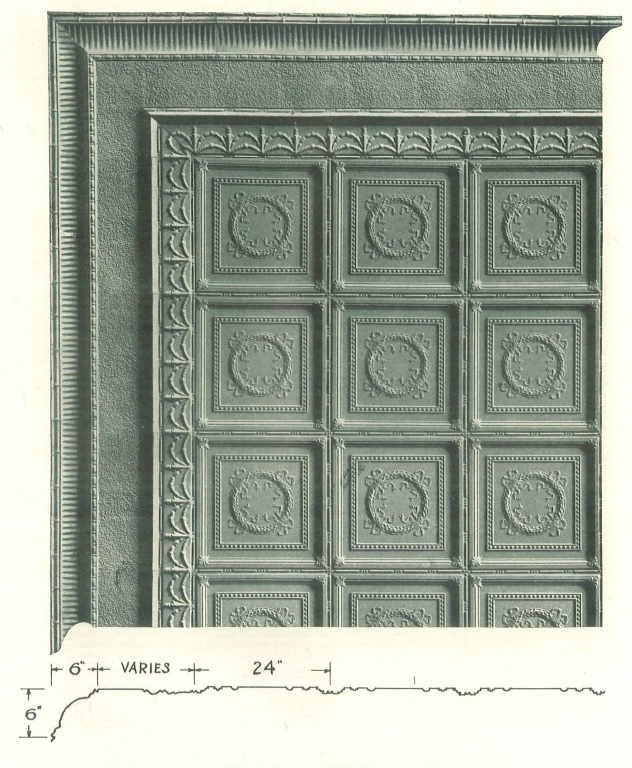
# LIST PRICES

|                                | PER SQUARE |
|--------------------------------|------------|
| Areas 1200 sq. ft. or more     |            |
| Areas 440 to 1200 sq. ft       | 10.30      |
| Areas 300 to 440 sq. ft        | 10.90      |
| Areas not exceeding 300 sq. ft |            |



|  | LIST PRICES        |
|--|--------------------|
| No. 1931 Cornice                           | .151c per lin. ft. |
| No. 1931 "A" or "B" Cornice Mitres         | . 65c each         |
| No. 1941 Bordered Filler                   | . 8½c per sq. ft.  |
| No. 1941 "D" or "B" Bordered Filler Mitres | . 8½c per sq. ft.  |
| No. 1910-A Field Plate in sheets 24" x 48" | . 9c per sq. ft.   |

|       |       |      |       |       |     |   |     |       |    |  |      |     |  |  |      | - 1 | PI | ΞF | ٤. | SO  | UAR  |
|-------|-------|------|-------|-------|-----|---|-----|-------|----|--|------|-----|--|--|------|-----|----|----|----|-----|------|
|       | 1000  |      |       |       |     |   |     |       |    |  |      |     |  |  |      |     |    |    |    |     |      |
| Areas | 1200  | SQ.  | it. o | r mo  | re. |   |     |       |    |  |      |     |  |  | <br> |     |    |    |    | • Ψ | 7.0  |
| Areas | 440   | to   | 1200  | SCL.  | t   |   |     | <br>1 |    |  | <br> |     |  |  |      |     |    |    |    |     | 10.0 |
| Areas | 300   | to   | 440   | SOL 1 | t   |   |     |       | 9. |  | <br> | -27 |  |  |      |     |    |    |    |     | 10.5 |
| Areas | not e | exce | eding | 300   | sa. | f | t., |       |    |  | <br> |     |  |  |      |     |    |    |    |     | 10.9 |

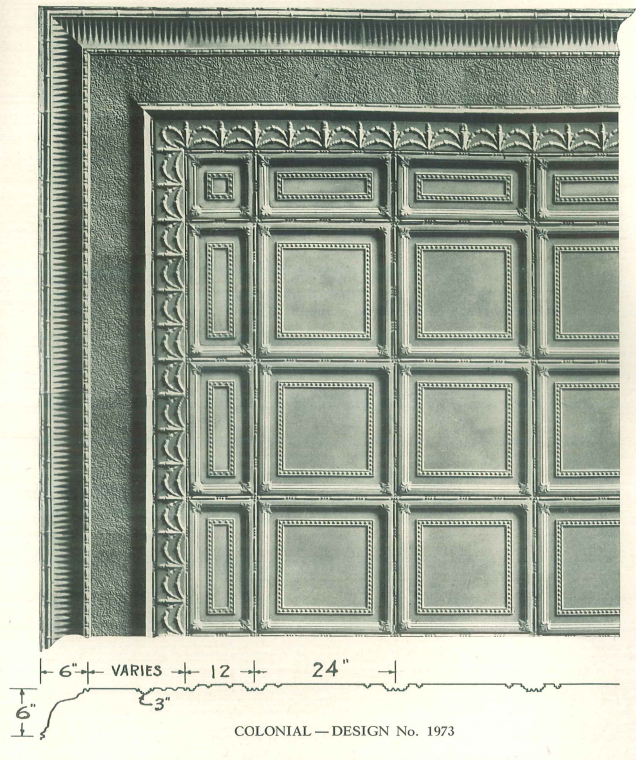


# COLONIAL — DESIGN No. 1957

Wood furring strips,  $\frac{7}{8}$ " x  $1\frac{1}{4}$ ", are required to carry the depth of these panels.

# SPECIFICATIONS

| UNITS IN THIS COMBINATION                  | LIST PRICES     |
|--|-----------------|
| No. 1932 Cornice                           | 91c per lin. ft |
| No. 1932 "A" or "B" Cornice Mitres         |                 |
| No. 1941 Bordered Filler                   | 81c per sq. ft. |
| No. 1941 "D" or "B" Bordered Filler Mitres | 81c per sq. ft. |
| No. 1909 Field Plate, in sheets 24"x48"    | 8c per sq. ft.  |
|  |                 |

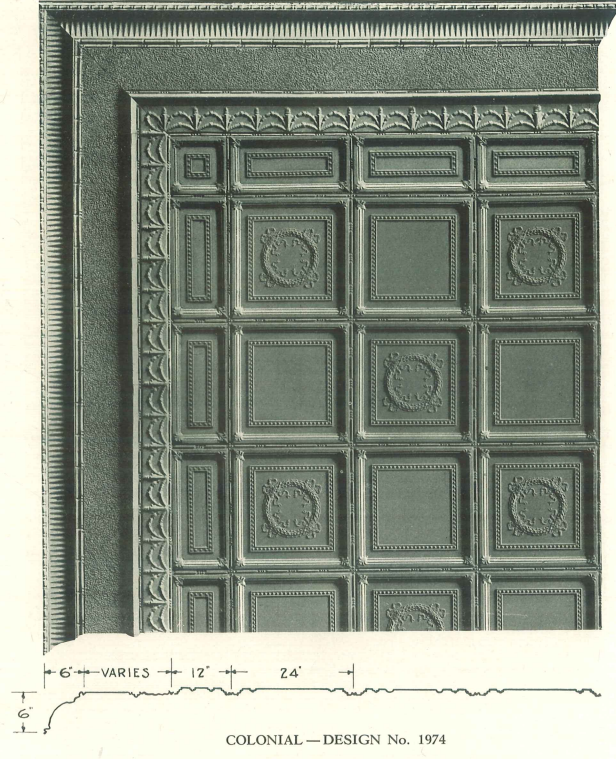


Wood furring strips,  $\frac{7}{8}$ " x  $1\frac{7}{4}$ ", are required to carry the depth of these panels.

| UNITS IN THIS COMBINATION                  | LIST PRICES      |
|--|------------------|
| No. 1932 Cornice                           | 9½c per lin. ft. |
| No. 1932 "A" or "B" Cornice Mitres         |                  |
| No. 1941 Bordered Filler                   | 8½c per sq. ft.  |
| No. 1941 "D" or "B" Bordered Filler Mitres | 81c per sq. ft.  |
| No. 1908 Border Plate, in sheets 12" x 24" | 9c per sq. ft.   |
| No. 1908 Border Plate Corners, 12" x 12"   | 10c each         |
| No. 1908 Field Plate, in sheets 24" x 48"  | 8c per sq. ft.   |

# LIST PRICES

|      |       |     |      |      |       |     |    |  |      |  |  |  |  |  |  | P | E | R | S | QUAR  |
|------|-------|-----|------|------|-------|-----|----|--|------|--|--|--|--|--|--|---|---|---|---|-------|
| reas | 1200  | sq. | ft.  | or n | nore. |     |    |  | <br> |  |  |  |  |  |  |   |   |   |   | \$ 8. |
|      | 440   |     |      |      |       |     |    |  |      |  |  |  |  |  |  |   |   |   |   |       |
|      | 300   |     |      |      |       |     |    |  | <br> |  |  |  |  |  |  |   |   |   |   | 9.3   |
| A    | mat a |     | adin | ~ 21 | 10 00 | . 3 | c. |  |      |  |  |  |  |  |  |   |   |   |   | 10.   |



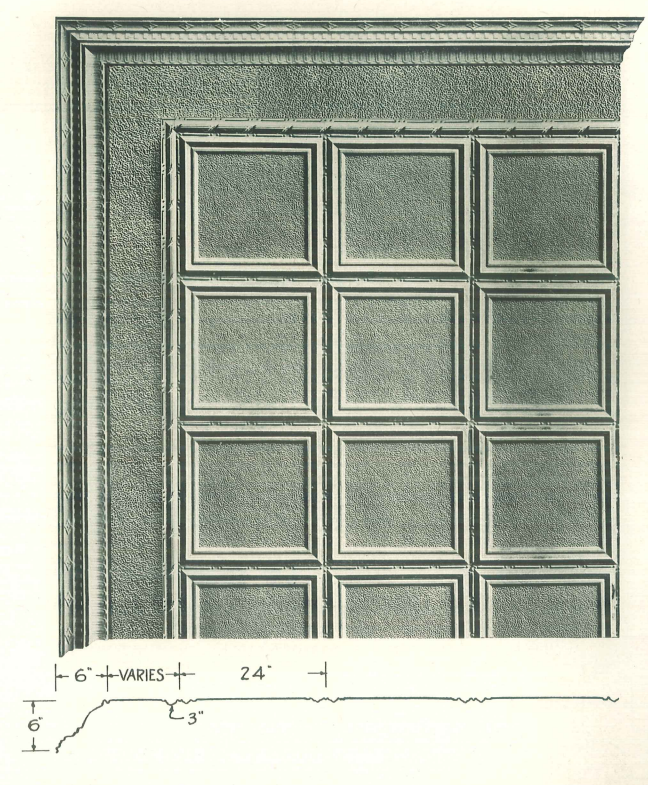
# Wood furring strips, $\frac{7}{8}$ " x $1\frac{1}{4}$ ", are necessary to carry the depth of these panels.

# SPECIFICATIONS

# 

## LIST PRICES

|       |       |     |       |      |       |     |    |      |  |      |  |  |  |  | 1 | -L | <br> | SQUARE   |
|-------|-------|-----|-------|------|-------|-----|----|------|--|------|--|--|--|--|---|----|------|----------|
| Areas | 1200  | sq. | ft. c | or m | ore.  |     |    |      |  | <br> |  |  |  |  |   |    |      | .\$ 8.90 |
| Areas | 440   | to  | 1200  | sq.  | ft    |     |    |      |  |      |  |  |  |  |   |    |      | . 9.35   |
| Areas | 300   | to  | 440   | sq.  | ft    |     |    |      |  |      |  |  |  |  |   |    |      | . 9.75   |
| Areas | not e | xce | eding | g 30 | 0 sq. | . f | t. | <br> |  |      |  |  |  |  |   |    |      | . 10.45  |

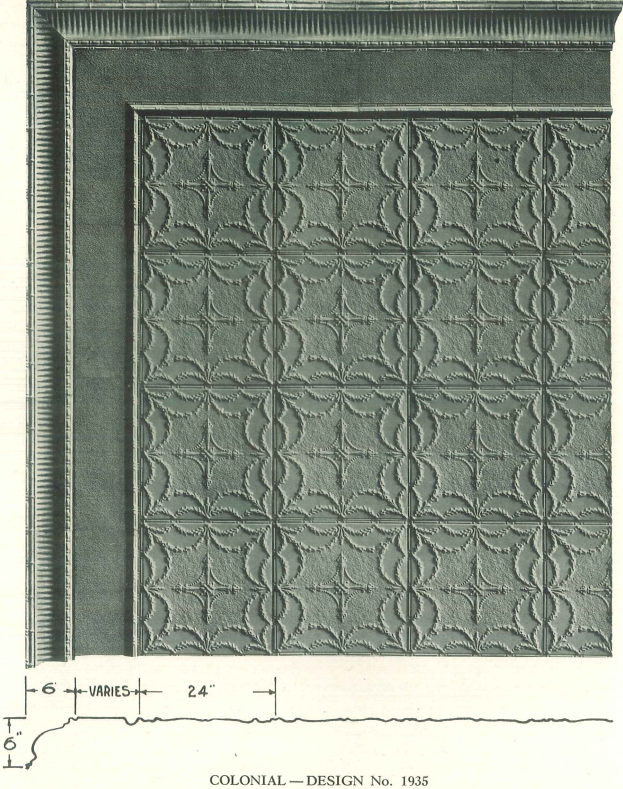


# COLONIAL — DESIGN No. 1952

# SPECIFICATIONS

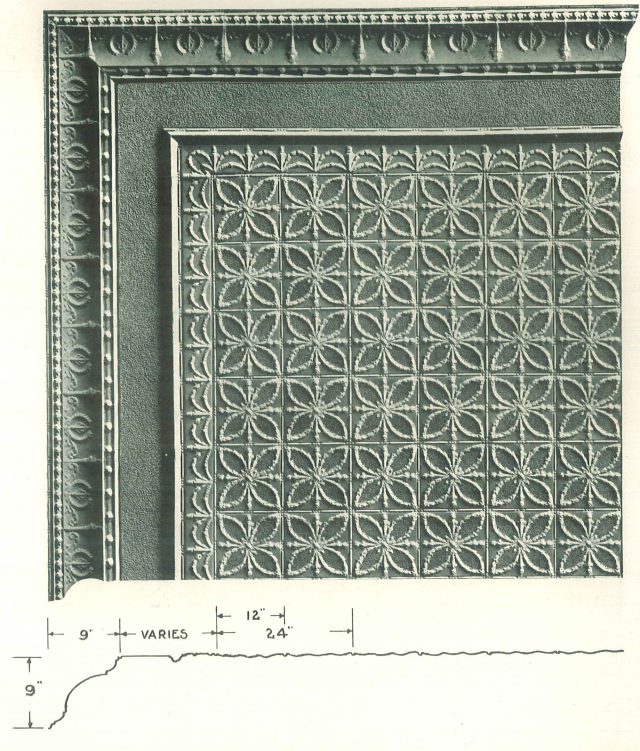
| UNITS IN THIS COMBINATION                | N LIST PRICES       |
|--|---------------------|
| No. 2432 Cornice                         | 10c per lin. ft.    |
| No. 2432 "A" or "B" Cornice Mitres       | 60c each            |
| No. 1744 Molded Filler                   | 8c per sq. ft.      |
| No. 1744 "A" or "B" Molded Filler Mil    | tres 8c per sq. ft. |
| No. 1704 Field Plate, in sheets 24" x 48 | "8½c per sq. ft.    |

| Per Square (100 sq. ft.) for this complete Combination Design including all units |
|---|
| PER SQUARI  |
| Areas 1200 sq. ft. or more\$ 9.0  |
| Areas 440 to 1200 sq. ft  |
|   |
| Areas not exceeding 300 sq. ft  |



# 

| Per Square (100 sq. ft.) for this complete Combination Design, including all units |
|--|
| PER SQUARE   |
| Areas 1200 sq. ft. or more\$ 8.75  |
| Areas 440 to 1200 sq. ft 9.25  |
| Areas 300 to 440 sq. ft  |
| Areas not avasading 200 as ft  |

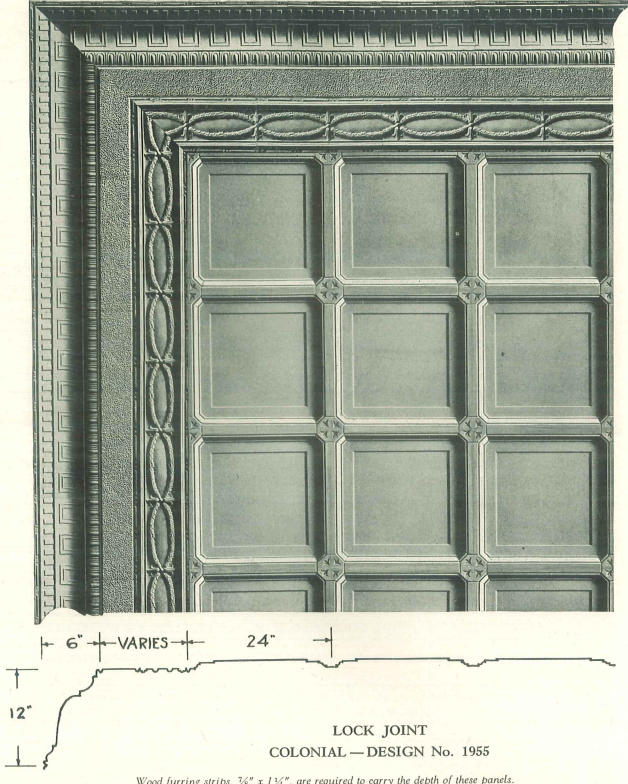


# COLONIAL — DESIGN No. 1967

# SPECIFICATIONS

|          | UNITS IN THIS COMBINATION        | LIST PRICES                      |
|----------|----------------------------------|----------------------------------|
| No. 1931 | Cornice                          | <br>15½c per lin. ft.            |
| No. 1931 | "A" or "B" Cornice Mitres        | <br>65c each                     |
| No. 1941 | Molded Filler                    | <br>8½c per sq. ft.              |
| No. 1941 | "D" or "B" Molded Filler Mitres. | <br>$8\frac{1}{2}$ c per sq. ft. |
| No. 1904 | Field Plate, in sheets 24"x48"   | <br>8c per sq. ft.               |
|          |                                  |                                  |

| Per Square (100 sq. ft.) for this complete Combination | Design |
|--|--------|
| including all units                                    | SQUARE |
| Areas 1200 sq. ft. or more                             | 9.00   |
| Areas, 300 to 440 sq. ft                               | 10.00  |

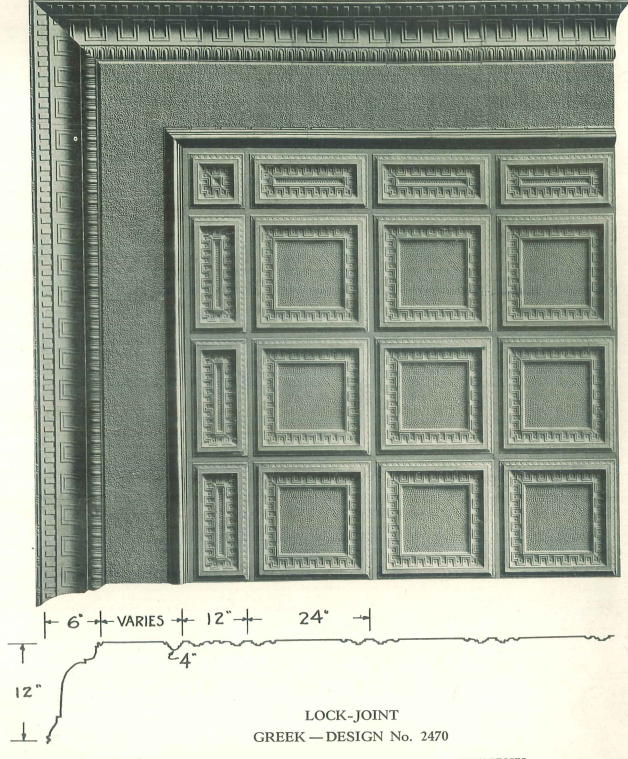


Wood furring strips,  $\frac{7}{8}$ " x 1  $\frac{1}{4}$ ", are required to carry the depth of these panels.

# SPECIFICATIONS

| UNITS IN THIS COMBINATION                       | LIST PRICES       |
|---|-------------------|
| No. 2431 Cornice                                | 18c per lin. ft.  |
| No. 2431 "A" or "B" Cornice Mitres              | 75c each          |
| No. 1942 Bordered Filler                        | 8½c per sq. ft.   |
| No. 1942 "A" or "B" Bordered Filler Mitres.     | 8½c per sq. ft.   |
| No. 1900 Lock Joint Field Plate in sheets 24"x2 | 4"9½c per sq. ft. |

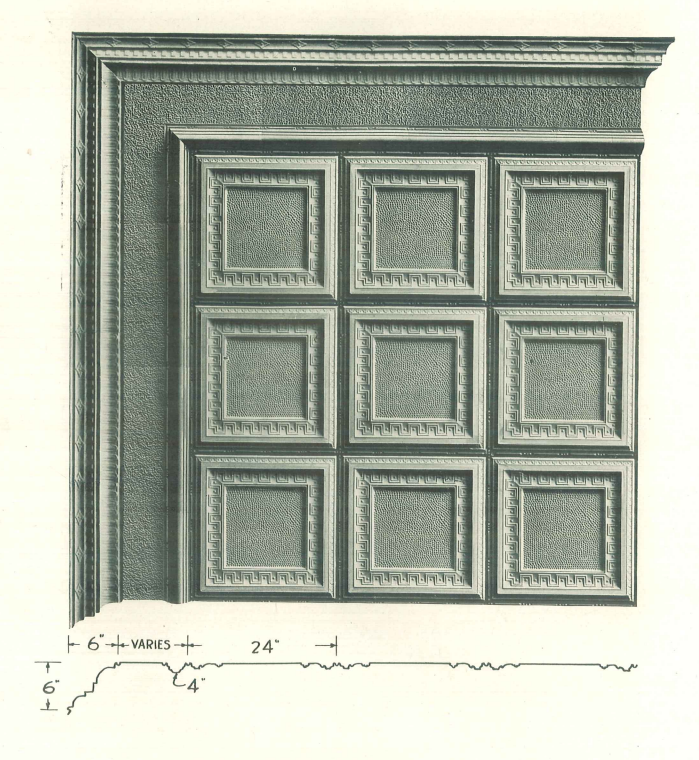
| Per Square (100 sq. ft.) for this complete<br>including all units | Comb |    |          |
|---|------|----|----------|
|   |      | PE | R SQUARE |
| Areas 1200 sq. ft. or more  |      |    | \$10.20  |
| Areas 440 to 1200 sq. ft  |      |    | 11.00    |
| Areas not exceeding 300 sq. ft                                    |      |    | 11.10    |



|          | UNITS IN THIS COMBINATION              | LIST PRICES      |
|----------|--|------------------|
| No. 2431 | Cornice                                | 18c per lin. ft. |
| No. 2431 | "A" or "B" Cornice Mitres              | 75c each         |
| No. 2244 | Molded Filler                          | 32c per sq. ft.  |
| No. 2244 | "A" or "B" Molded Filler Mitres 8      | 3c per sq. ft.   |
| No. 2400 | Lock-Joint Border Plate, 12" x 24"     | 10c per sq. ft.  |
| No. 2400 | Lock-Joint Border Corners, 12" x 12".1 | 101c per sq. ft. |
| No. 2400 | Lock-Joint Field Plate, 24" x 24"      | 91c per sq. ft.  |
|          |  |                  |

# LIST PRICES

| F                              | ER SQUARE |
|--------------------------------|-----------|
| Areas 1200 sq. ft. or more     | \$10.50   |
|                                |           |
|                                |           |
| Areas not exceeding 300 sq. ft | 13.00     |



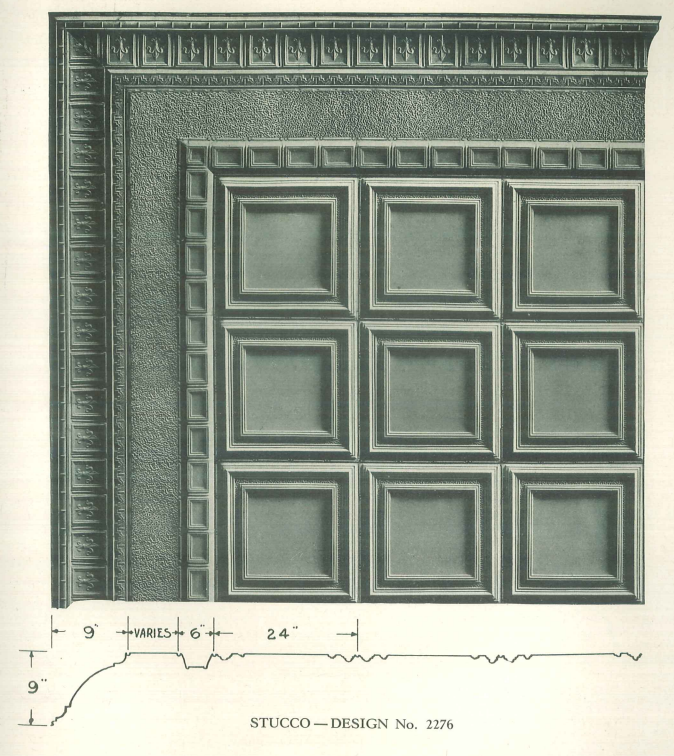
# GREEK - DESIGN No. 2435

# SPECIFICATIONS

| UNITS IN THIS COMBINATION                 | LIST PRICES      |
|---|------------------|
| No. 2432 Cornice                          | 10c per lin. ft. |
| No. 2432 "A" or "B" Cornice Mitres        | 60c each         |
| No. 2244 Molded Filler                    | .81c per sq. ft. |
| No. 2244 "A" or "B" Molded Filler Mitres  |                  |
| No. 2402 Field Plate, in sheets 24" x 48" | .81c per sq. ft. |

## LIST PRICES

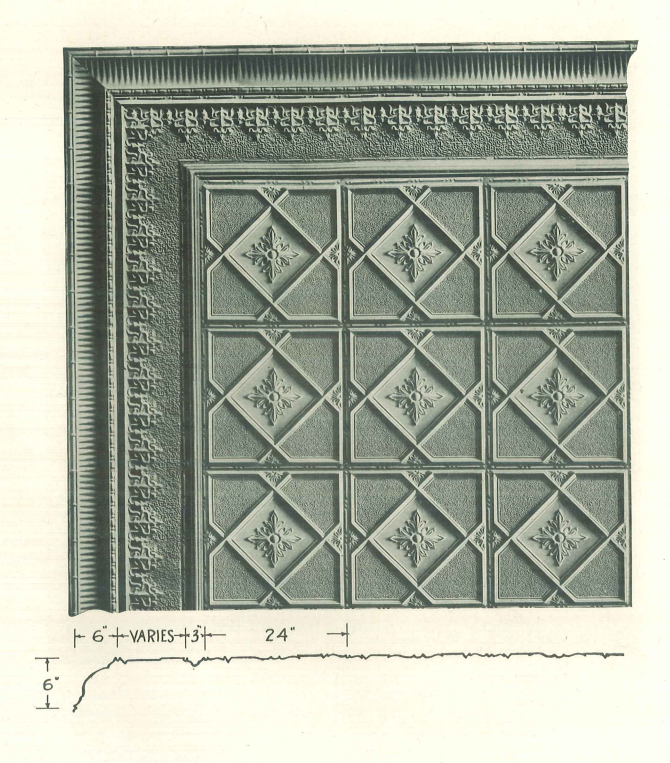
| · · · · · · · · · · · · · · · · · · · | P | ER | SQUARE  |
|---------------------------------------|---|----|---------|
| Areas 1200 sq. ft. or more            |   |    | \$ 9.00 |
| Areas 440 to 1200 sq. ft              |   |    | 9.50    |
| Areas 300 to 440 sq. ft               |   |    | 9.85    |
| Areas not exceeding 300 sq. ft        |   |    | 10.45   |



| UNITS IN             | THIS COMBINATION    | LIST PRICES       |
|----------------------|---------------------|-------------------|
| No. 2231 Cornice     |                     | 15½c per lin. ft. |
| No. 2231 "A" or "B"  |                     |                   |
| No. 1743 Filler      |                     | 8c per sq. ft.    |
| No. 1925 Molding     |                     | 8½c per lin. ft.  |
| No. 1925-L Molding   |                     |                   |
| No. 2208 Field Plate | in sheets 74" v 48" | 81c per sa ft     |

# LIST PRICES

|       |       |     |       |      |      |    |  |      |  |  |  |  |  |      |  | SQUARE      |
|-------|-------|-----|-------|------|------|----|--|------|--|--|--|--|--|------|--|-------------|
| Areas | 1200  | sq. | ft. o | r m  | ore. |    |  | <br> |  |  |  |  |  |      |  | .\$ 9.75    |
| Areas | 440   | to  | 1200  | SG.  | ft   |    |  |      |  |  |  |  |  |      |  | <br>. 10.50 |
| Areas | 300   | to  | 440   | SCI  | ft   |    |  |      |  |  |  |  |  | <br> |  | <br>. 11.15 |
| Areas | not e | vce | edino | r 30 | 0 00 | ft |  |      |  |  |  |  |  |      |  | 12.15       |



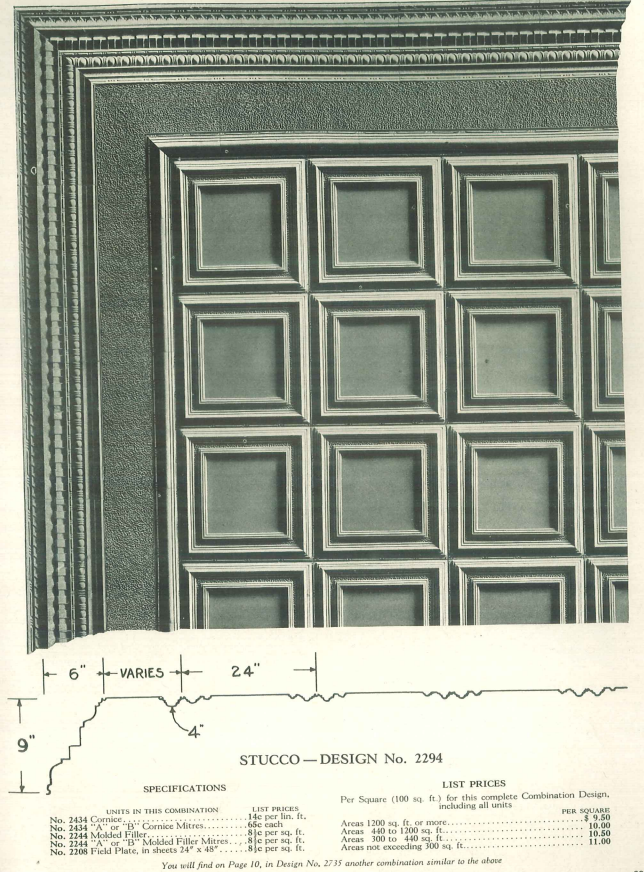
# STUCCO - DESIGN No. 2267

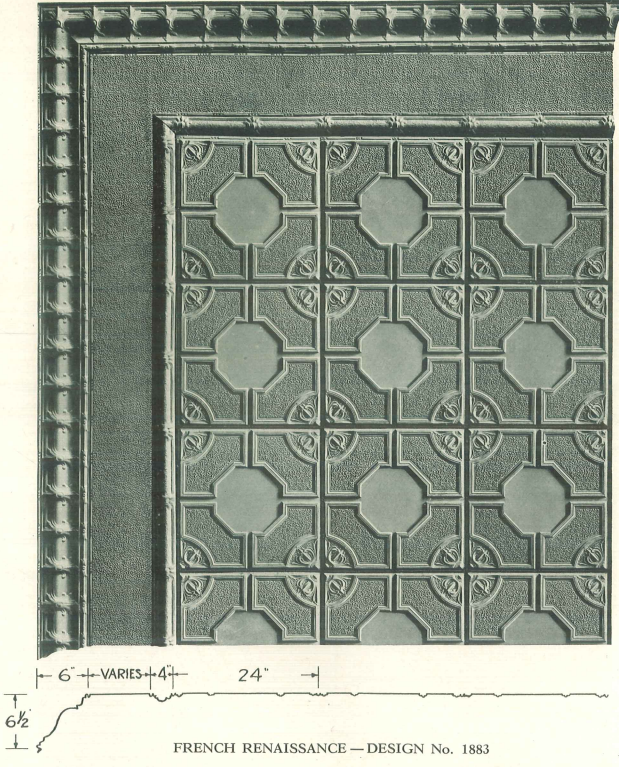
# SPECIFICATIONS

|     | UNITS IN THIS COMBINATION             | LIST PRICES      |
|-----|---------------------------------------|------------------|
| No. | 1932 Cornice                          | 9½c per lin. ft. |
| No. | 2141 Filler                           | 8c per sq. ft.   |
| No. | 2122 Molding                          | 5c per lin. it.  |
| No. | 2202 Field Plate, in sheets 24" x 48" | 8½c per sq. ft.  |

| Per Square (100 sq. ft.) for this complete Com<br>including all units | bina | ation | Design,  |
|---|------|-------|----------|
|   |      | PE    | R SQUARE |
| Areas 1200 sq. ft. or more  |      |       | \$ 9.40  |
| Areas 440 to 1200 sq. ft  |      |       | 10.20    |
| Areas not exceeding 300 sq. ft  |      |       | 11.30    |

6. M. Jones





 UNITS IN THIS COMBINATION
 LIST PRICES

 No. 1832 Cornice
 9½c per lin. ft.

 No. 1832 "A" or "B" Cornice Mitres
 60c each

 No. 1743 Filler
 8c per sq. ft.

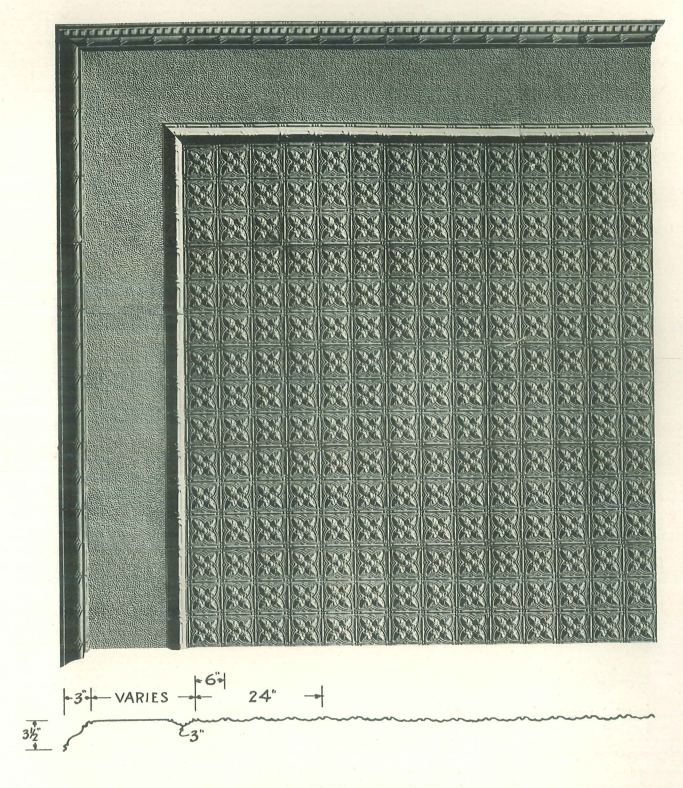
 No. 1821 Molding
 6c per lin. ft.

 No. 1821-L Molding "L's"
 6c each

 No. 1807 Field Plate, in sheets 24" x 48"
 8c per sq. ft.

#### LIST PRICES

|                                | 1-1 | CI | SQUARE   |
|--------------------------------|-----|----|----------|
| Areas 1200 sq. ft. or more     |     |    | .\$ 8.85 |
| Areas 440 to 1200 sq. ft       |     |    | . 9.40   |
| Areas 300 to 440 sq. ft        |     |    | . 10.20  |
| Areas not exceeding 300 sq. ft |     |    | . 11.10  |
| 3                              |     |    |          |



# FRENCH RENAISSANCE - DESIGN No. 1887

# SPECIFICATIONS

# LIST PRICES

 Per Square (100 sq. ft.) for this complete Combination Design, including all units

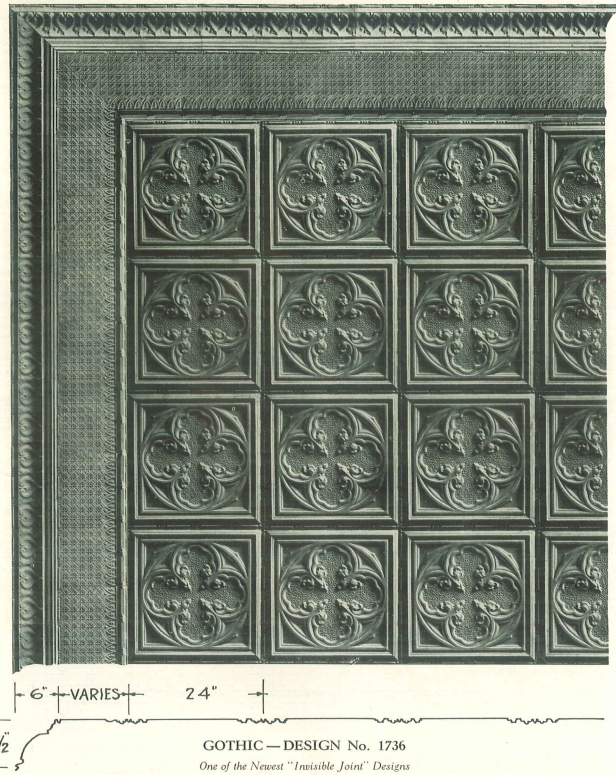
 PER SQUARE
 PER SQUARE

 Areas 1200 sq. ft. or more.
 \$8.55

 Areas 440 to 1200 sq. ft.
 8.95

 Areas 300 to 440 sq. ft.
 9.20

 Areas not exceeding 300 sq. ft.
 9.70



 UNITS IN THIS COMBINATION
 LIST PRICES

 No. 1731 Cornice.
 9½ per lin. ft.

 No. 1731 "A" or "B" Cornice Mitres.
 60c each

 No. 2340 Molded Border Filler.
 8c per sq. ft.

 No. 1701 Field Plate, in sheets 24" x 48"
 8½ per sq. ft.

## LIST PRICES

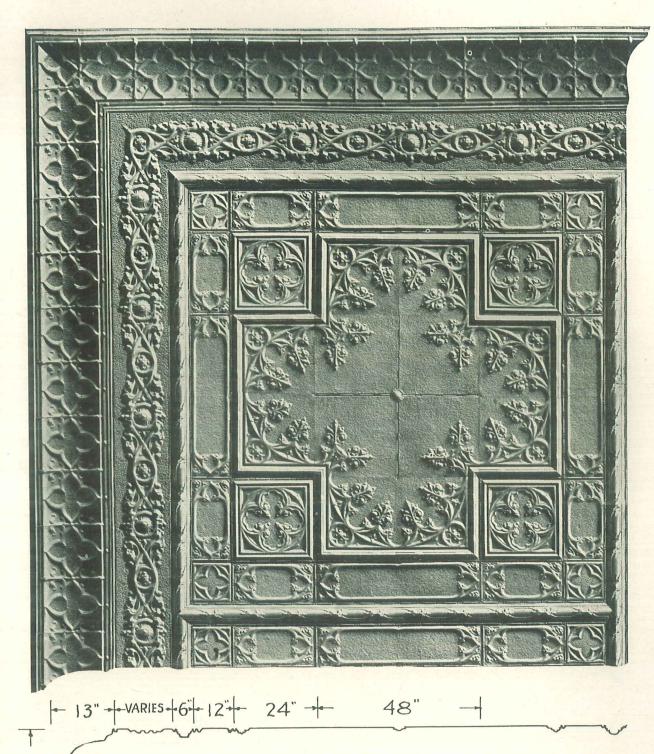
 Per Square (100 sq. ft.) for this complete Combination Design, including all units

 Areas 1200 sq. ft. or more.
 PER SQUARE

 Areas 440 to 1200 sq. ft.
 9.50

 Areas 300 to 440 sq. ft.
 9.75

 Areas not exceeding 300 sq. ft.
 10.75



GOTHIC — DESIGN No. 1783

SPECIFICATIONS

# LIST PRICES

| 8             |                                |                    |
|---------------|--------------------------------|--------------------|
|               | UNITS IN THIS COMBINATION      |                    |
| No. 1730 Con  | rnice                          | 22c per lin. ft.   |
| No. 1730 "A   | " or "B" Cornice Mitres        | 75c each           |
| No. 1740 Fill | ler                            | 8c per sq. ft.     |
| No. 1721 Mc   | olding                         | 8c per lin. ft.    |
| Nos. 1721-L.  | , 1721-T, or 1721-X Molding    | "L's",             |
|               | s" or "X's"                    |                    |
|               | and 1715-C Corner Plates for   |                    |
|               | Cross                          |                    |
|               | "x24" Corner Plates, for Cross |                    |
|               | 2"x24" & 1713 12"x48" Bord     |                    |
| Spa           | acers                          | 10c per sq. ft.    |
| No. 1711 12   | "v12" Corner Plates for Space  | er 12c per sq. ft. |

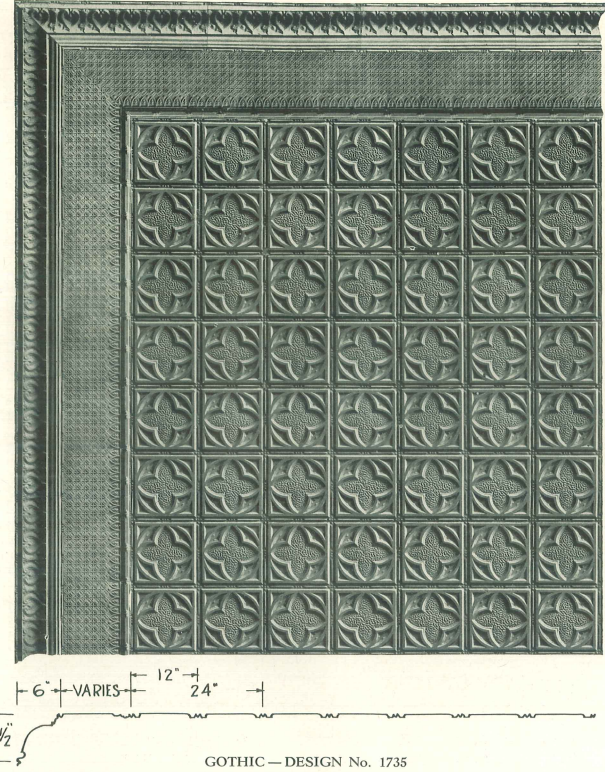
Per Square (100 sq. ft.) for this complete Combination Design, including all units

PER SQUARE
.....\$10.70

 Areas 1200 sq. ft. or more.
 \$10.70

 Areas 440 to 1200 sq. ft.
 11.05

 Areas 300 to 440 sq. ft.
 11.60



One of the Newest "Invisible Joint" Designs

# SPECIFICATIONS

# LIST PRICES

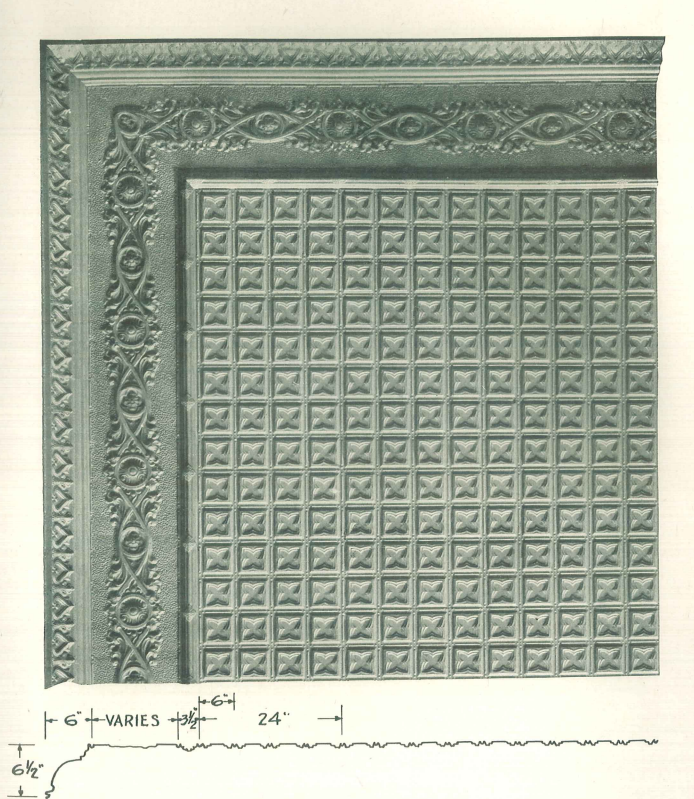
 Per Square (100 sq. ft.) for this complete Combination Design, including all units

 Areas 1200 sq. ft. or more.
 \$ 9.00

 Areas 440 to 1200 sq. ft.
 9.30

 Areas 300 to 440 sq. ft.
 9.50

 Areas not exceeding 300 sq. ft.
 10.50



#### GOTHIC - DESIGN No. 1766

#### SPECIFICATIONS

| No. 1731 | Cornice | 9½ per lin. ft. No. 1731 | Cornice | 9½ per lin. ft. No. 1731 | "A" or "B" | Cornice Mitres | 60c each No. 1740 | Filler | 8c per sq. ft. No. 1722 | Molding | 5½ per lin. ft. No. 1722 | Molding | "L" | 5½ c each No. 1706 | Field Plate, in sheets 24" x 48" | 8c per sq. ft. |

#### LIST PRICES

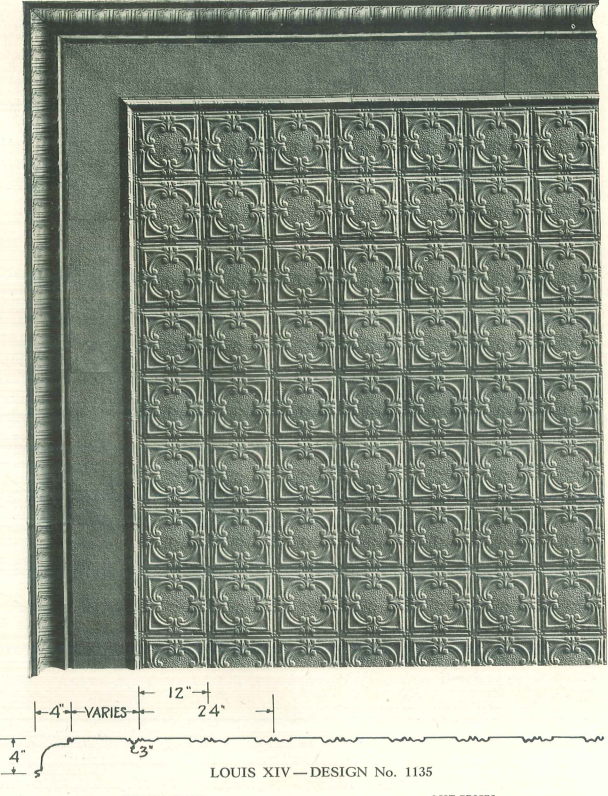
 Per Square (100 sq. ft.) for this complete Combination Design, including all units

 Areas 1200 sq. ft. or more.
 \$ 9.10

 Areas 440 to 1200 sq. ft.
 9.85

 Areas 300 to 440 sq. ft.
 10.40

 Areas not exceeding 300 sq. ft.
 11.40



#### **SPECIFICATIONS**

UNITS IN THIS COMBINATION LIST PRICES 

 No. 1150 Cornice
 7c per lin ft.

 No. 1150 "A" or "B" Cornice Mitres
 35c each

 No. 1744 Molded Filler
 8c per sq. ft.

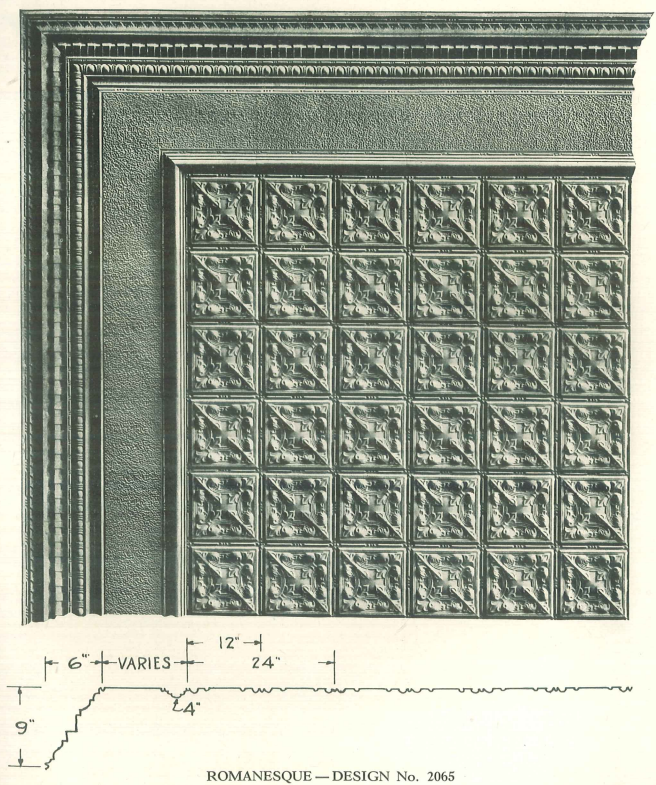
 No. 1744 "A" or "B" Molded Filler Mitres
 8c per sq. ft.

 No. 1604 Field Plate, in sheets 24" x 48"
 8c per sq. ft.

#### LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

| PER SQ                         | UARE  |
|--------------------------------|-------|
| Areas 1200 sq. ft. or more\$   | 8.55  |
| Areas 440 to 1200 sq. ft       | 9.00  |
| Areas 300 to 440 sq ft         | 9.30  |
| Areas not exceeding 300 sq. ft | 10.00 |



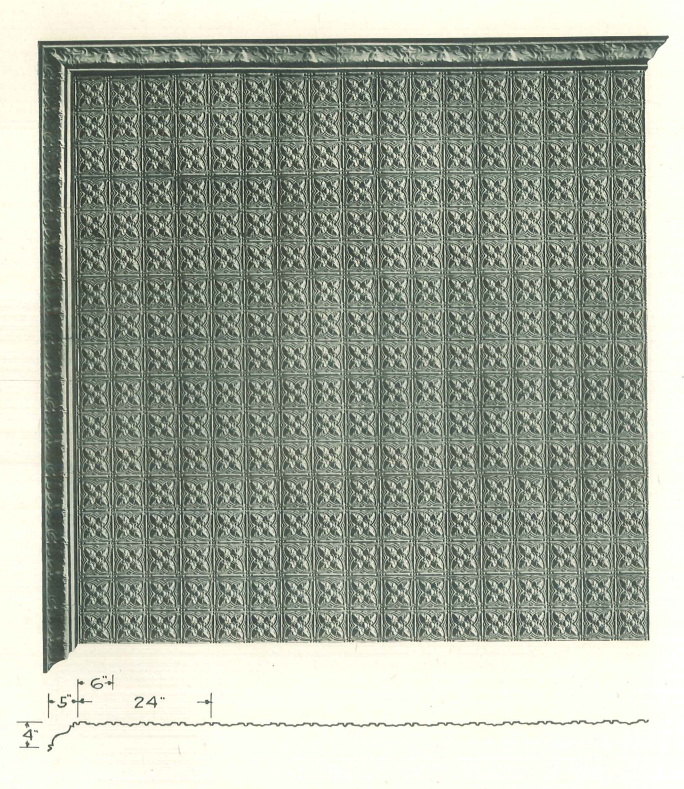
#### SPECIFICATIONS

#### 

#### LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design including all units

|       |          |          |       |    |  |  |  |  |  |  |  |  |  |  | QUARE  |
|-------|----------|----------|-------|----|--|--|--|--|--|--|--|--|--|--|--------|
| Areas | 1200 sq  | . ft. or | more. |    |  |  |  |  |  |  |  |  |  |  | \$9.00 |
| Areas | 440 to   | 1200 sc  | a. ft |    |  |  |  |  |  |  |  |  |  |  | 9.50   |
| Areas | 300 to   | 440 sc   | i. ft |    |  |  |  |  |  |  |  |  |  |  | 9.75   |
| Areas | not exce | eeding 3 | 00 sq | ft |  |  |  |  |  |  |  |  |  |  | 10.25  |



#### MISCELLANEOUS — DESIGN No. 1126

#### **SPECIFICATIONS**

| UNITS IN THIS COMBINATION                  | LIST PRICES   |
|--|---------------|
|  |               |
| No. 2133 Cornice                           |               |
| No. 2133 "A" or "B" Cornice Mitres         | .40c each     |
| No. 1806 Field Plate, in sheets 24"x48" or | Min           |
| 24" x 96"                                  | 8c per sa ft. |

#### LIST PRICES

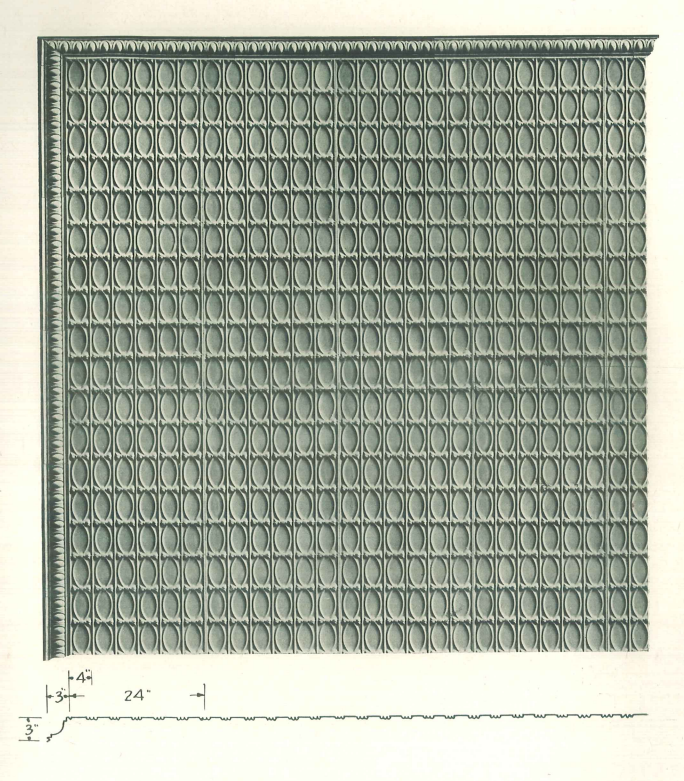
 Per Square (100 sq. ft.) for this complete Combination Design' including all units

 Areas 1200 sq. ft. or more.
 \$ 8.55

 Areas 440 to 1200 sq. ft.
 8.80

 Areas 300 to 440 sq. ft.
 8.95

 Areas not exceeding 300 sq. ft.
 9.55



#### MISCELLANEOUS - DESIGN No. 1066

#### SPECIFICATIONS

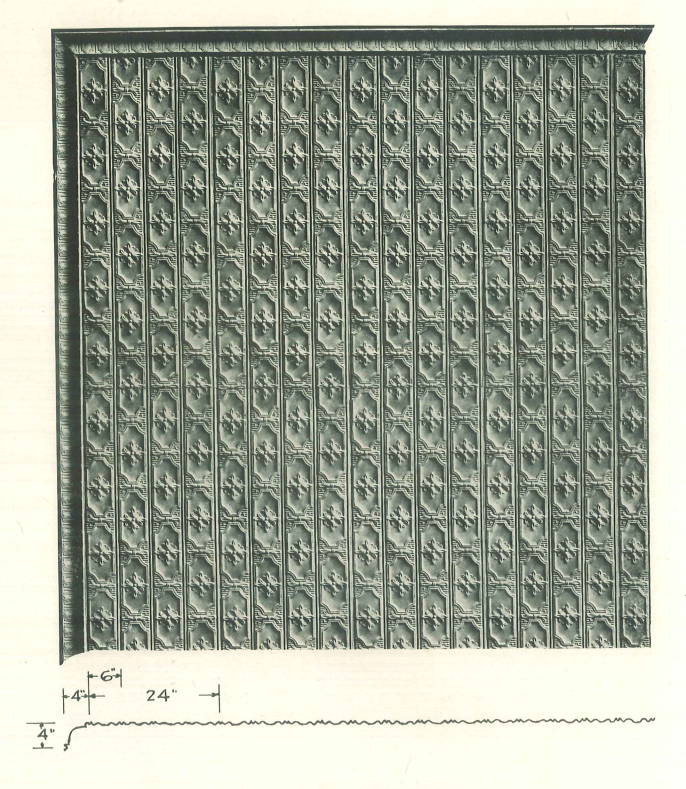
UNITS IN THIS COMBINATION

#### LIST PRICES

# 

#### LIST PRICES

| Per Square (100 sq. ft.) for this complete Combination Design, including all units |
|--|
| Areas 1200 sq. ft. or more\$ 7.90  |
| Areas 440 to 1200 sq. ft   |
| Areas not exceeding 300 sq. ft   |



#### MISCELLANEOUS - DESIGN No. 1124

#### SPECIFICATIONS

 No. 1150 Cornice.
 7c per lin. ft.

 No. 1150 "A" or "B" Cornice Mitres.
 35c each

 No. 1100 Continuous Field Plate, in 24" x 96".
 sheets

 35c each
 7½c per sq. ft.

#### LIST PRICES

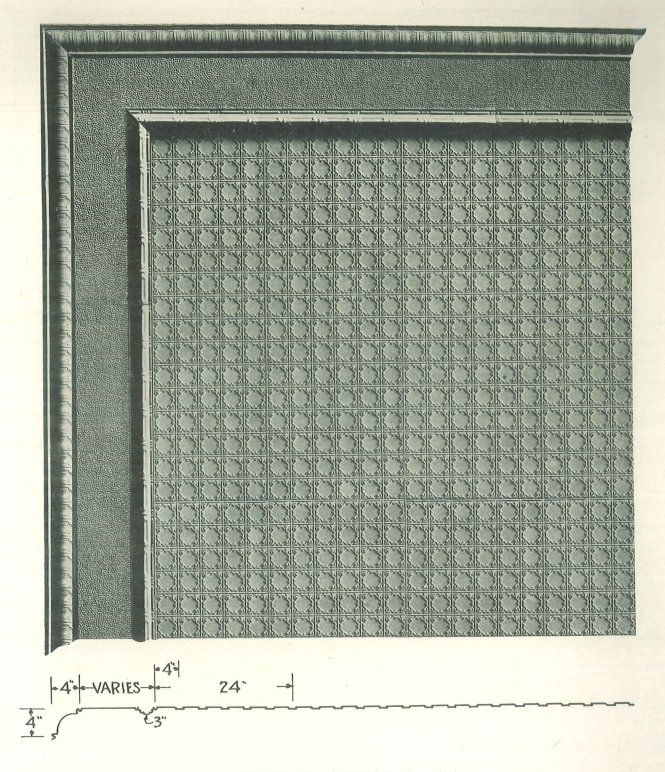
 Per Square (100 sq. ft.) for this complete Combination Design, including all units

 Areas 1200 sq. ft. or more.
 \$ 8.45

 Areas 440 to 1200 sq. ft.
 9.10

 Areas 300 to 440 sq. ft.
 9.25

 Areas not exceeding 300 sq. ft.
 10.20



#### RESIDENCE - DESIGN No. 2374

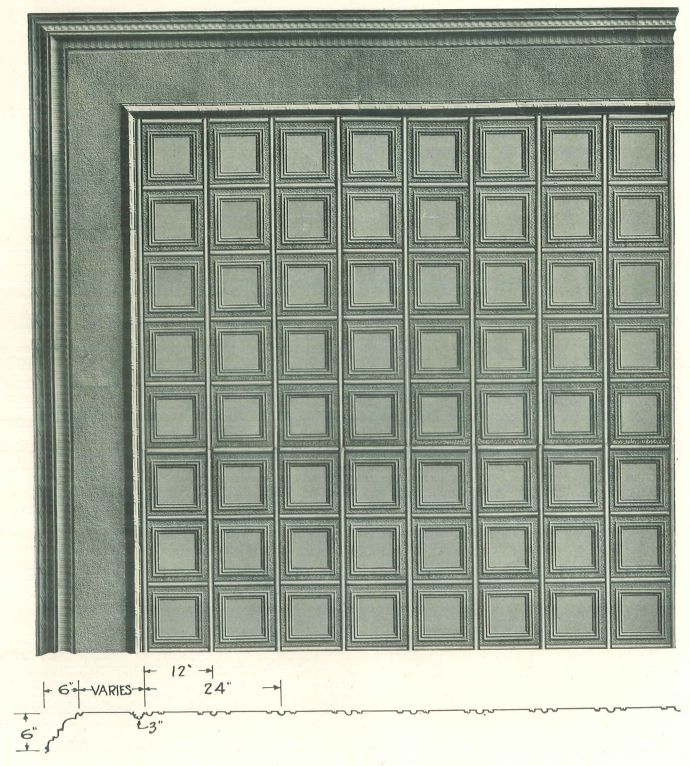
#### SPECIFICATIONS

| UNITS IN THIS COMBINATION                | LIST PRICES     |
|--|-----------------|
| No. 1150 Cornice                         | 7c per lin. ft. |
| No. 1150 "A" or "B" Cornice Mitres       | 35c each        |
| No. 1744 Molded Filler                   | 8c per sq. ft.  |
| No. 1744 "A" or "B" Molded Filler Mitres |                 |
| No. 2306 Field Plate, in sheets 24"x48"  | or              |
| 24" × 96"                                | 8c per sa ft.   |

#### LIST PRICES

| incl                        | uc | lir | ng | : 8 | al | Ų | u | ni | t | S |  |  |  |      | 1 |    |   |          |       |
|-----------------------------|----|-----|----|-----|----|---|---|----|---|---|--|--|--|------|---|----|---|----------|-------|
|                             |    |     |    |     |    |   |   |    |   |   |  |  |  |      | ŀ | 3E | R | SQ       | UARE  |
| Areas 1200 sq. ft. or more  |    |     |    |     |    |   |   |    |   |   |  |  |  | <br> |   |    |   | <br>. \$ | 8.55  |
| Arone 440 to 1200 sa ft     |    |     |    |     |    |   |   |    |   |   |  |  |  | <br> |   |    |   |          | 9.40  |
| Areas 300 to 440 sa ft      |    |     |    |     |    |   |   |    |   |   |  |  |  | <br> |   |    |   |          | 9.90  |
| Areas not exceeding 300 sq. | ft | t   |    |     |    |   |   |    |   |   |  |  |  |      |   |    |   |          | 10.75 |

6. m. Jones



#### CONTINUOUS — DESIGN No. 1270

#### SPECIFICATIONS

UNITS IN THIS COMBINATION LIST PRICES

No. 2432 Cornice 10c per lin ft,

No. 2432 "A" or "B" Cornice Mitres 60e each

No. 1744 Molded Filler 8c per sq. ft.

No. 1744 "A" or "B" Molded Filler Mitres 8c per sq. ft.

No. 1201 Field Plate, in sheets 24" x 96" 8c per sq. ft.

#### LIST PRICES

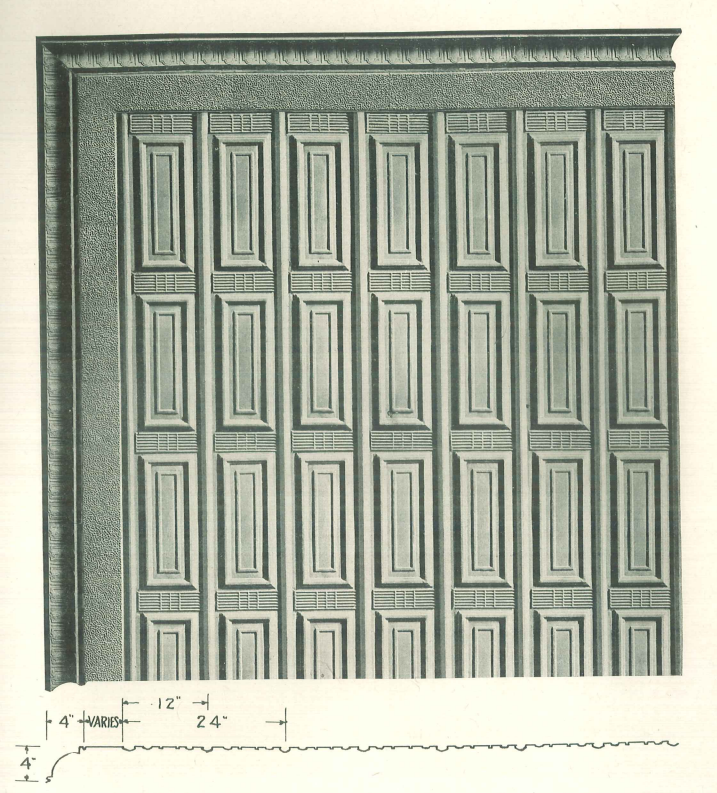
Per Square (100 sq. ft.) for this complete Combination Design, including all units

Areas 1200 sq. ft. or more. \$ 8.80

Areas 440 to 1200 sq. ft. 9,50

Areas 300 to 440 sq. ft. 9.80

Areas not exceeding 300 sq. ft. 10.35



### SELF-FURRING, CONTINUOUS CEILING — DESIGN No. 1250

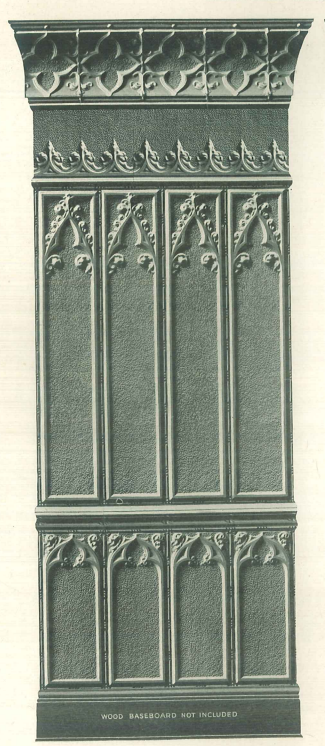
#### SPECIFICATIONS

#### LIST PRICES

Per Square (100 sq. ft.) for this complete Combination Design, including all units

|       |       |     |       |        |     |    |      |  |  |  |  |  |  |   |   |   |   |    | JAKI |   |
|-------|-------|-----|-------|--------|-----|----|------|--|--|--|--|--|--|---|---|---|---|----|------|---|
| Areas | 1200  | sq. | ft. c | r mo   | re. |    | <br> |  |  |  |  |  |  |   |   |   |   | \$ | 8.8  | 0 |
| Areas | 440   | to  | 1200  | sq.    | t   |    | <br> |  |  |  |  |  |  | ٠ | ٠ |   |   |    | 9.5  | v |
| Areas | 300   | to  | 440   | sq. ft |     |    |      |  |  |  |  |  |  |   |   | • | • |    |      |   |
| Areas | not e | хсе | eding | z 300  | sq. | it | <br> |  |  |  |  |  |  |   | ٠ |   |   | 1  | .0.0 | 0 |

#### SIDEWALL COMBINATIONS

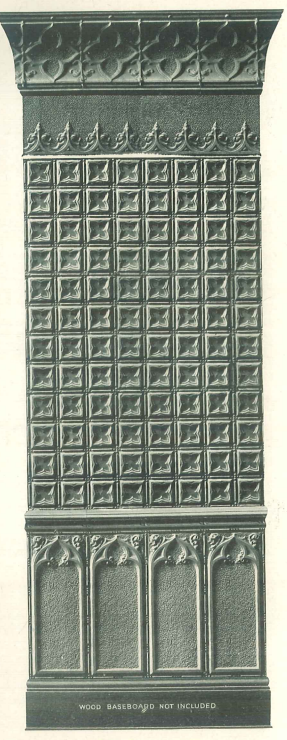


#### DESIGN No. 1764

List Price \$10.00 per square (100 sq. ft.)

#### SPECIFICATIONS

| No. 1730 Cornice (12" drop, 13" projection)       .22c per lin.         No. 1730 "A" or "B" Mitres       .75c each         No. 1741 Frieze       .8c per sq.         No. 1749 Wall Plate       .10c per sq.         No. 1723 Chair Rail       .7c per lin.         Nq. 1750 Wainscot       .9c per sq.   | UNITS IN THIS COMBINATION       | LIST PRICES      |
|--|---------------------------------|------------------|
| No. 1730 "A" or "B" Mitres / 75c each / 75c | No. 1730 Cornice (12" drop, 13" | 22c per lin. ft. |
| No. 1749 Wall Plate  | No 1730 A or B Mitres           | /oc each         |
| No. 1723 Chair Rail  | No. 1741 Frieze                 | 8c per sq. it.   |
| No. 1723 Chair Rail  | No. 1749 Wall Plate             | 10c per sq. It.  |
| No. 1750 Wainscot 9c per sq.   | No. 1723 Chair Rail             | 7c per lin. ft.  |
|  | No. 1750 Wainscot               | 9c per sq. it.   |



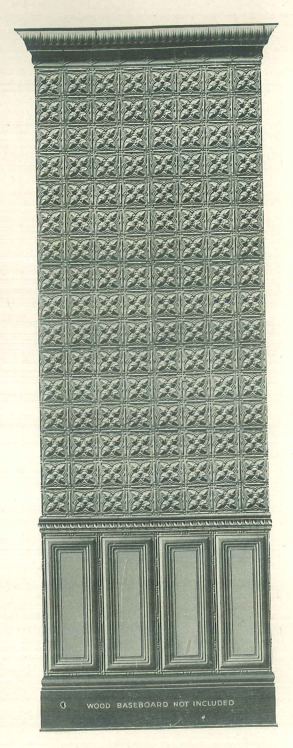
#### DESIGN No. 1761

List Price \$8.75 per square (100 sq. ft.)

#### SPECIFICATIONS

| UNITS IN THIS COMBI  | INATION                        | LIST PRICES   |
|--|--------------------------------|---|
| No. 1730 "A" or "B"<br>No. 1741 Frieze<br>No. 1706 Wall Plate<br>No. 1723 Chair Rail | drop, 13″ projection<br>Mitres | 75c each 8c per sq. ft 8c per lin. ft 7c per lin. ft. |

#### SIDEWALL COMBINATIONS



#### DESIGN No. 1857

List Price \$8.50 per square (100 sq. ft.)

#### SPECIFICATIONS

| UNITS IN THIS COMBINATION                | L  | IST PRICES       |
|--|----|------------------|
| No. 2432 Cornice (6" drop 6" projection) | 10 | e per lin. ft.   |
| No 2422 "A" or "B" Mitres                |    | Jc each          |
| No. 1806 Wall Plate                      |    | sc per sq. It.   |
| No. 1923 Chair Rail                      |    | be per iiii. it. |
| No 2650 Wainscot                         |    | o per sq. ft.    |



#### DESIGN No. 2261

List Price \$10.00 per square (100 sq. ft.)

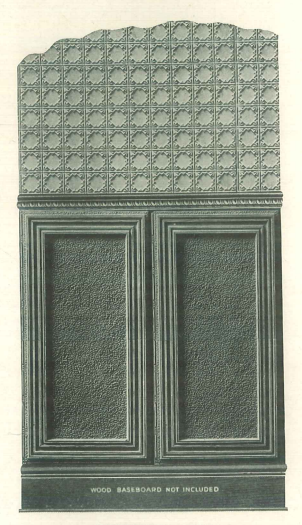
#### SPECIFICATIONS

| UNITS IN THIS COMBINATION                 | LIST PRICES       |
|---|-------------------|
| N- 2221 Carriag (9" drop 9" projection)   | 15½c per lin. ft. |
|   |                   |
| No. 2249 Side Wall<br>No. 1723 Chair Rail | 7c per lin. ft.   |
| No. 1750 Wainscot                         | 9c per sq. ft.    |

#### SIDEWALL COMBINATIONS

## Free Plans for Sidewalls and Ceilings

Submit the plans or a description of the room, with exact dimensions and we shall be glad to make a special blueprint of detailed plans and layout for each specific job, without cost or obligation. It will prove valuable, as this service will frequently help to secure orders for you.

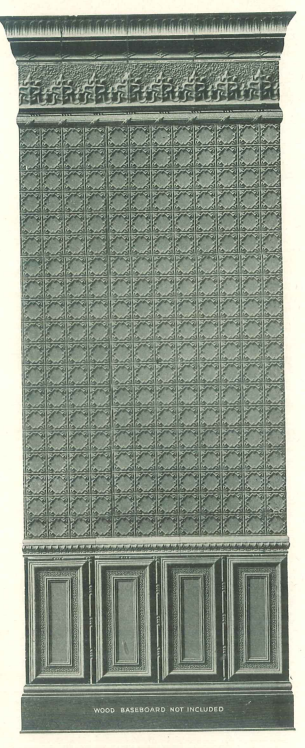


#### DESIGN No. 2265

List Price \$10.75 per square (100 sq. ft.)
(This price does not include Wall Plate No. 2306, part of which is shown above.)
High Wainscot Design, 4 ft. 4 in. high, including Chair Rail, exclusive of Base

exclusive of Base
SPECIFICATIONS

| UNITS IN THIS COMBINATION | LIST PRICES     |
|---------------------------|-----------------|
| No. 1923 Chair Rail       |                 |
| No. 2218 Wainscot         | 10c per sq. ft. |



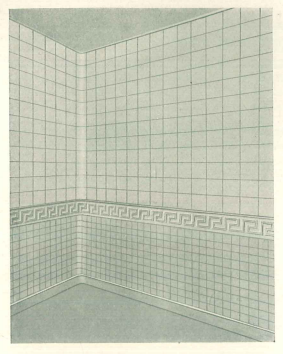
#### DESIGN No. 2360

List Price \$8.70 per square (100 sq. ft.)

#### SPECIFICATIONS

| Of Bott tollerons   |
|---|
| UNITS IN THIS COMBINATION LIST PRICES   |
| No. 2432 Cornice (6" drop, 6" projection) 10c per lin. ft. No. 2432 "A" or "B" Mitres             |
| No. 2142 Frieze 8c per sq. ft.  |
| No. 2306 Wall Plate.         8c per sq. ft.           No. 1923 Chair Rail.         6c per lin. ft |
| No. 2208 Wainscot. 9c per sq. ft.   |

### Lock-Joint Plain Steel Tile



Lock-Joint Plain Steel Tile and Trimmings are ideal for finishing walls of Bathrooms, Kitchens, Vestibules, Restaurants, Barber Shops, Lavatories, etc., because these metal walls not only look neat and clean, but actually are the most sanitary type of construction available. They can be more easily cleaned than any other wall finish. They remain fire-safe and crack-free; they are unaffected by steam, changing temperatures or excessive moisture. They weigh less and cost less than vitreous enameled tile and can be much more easily installed. These metal walls will outlast the building itself.

Milcor Plain Steel Tile should be erected on boarded or flat surfaces only, to insure a smooth, true tile effect. The sheets interlock so that no seams are visible. Outside and inside corner pieces are furnished as shown below.

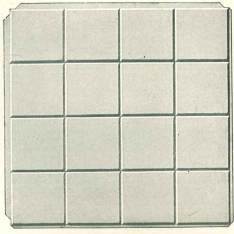


Plate No. 2602. 6 x 6 inch Pattern
Plates 24 x 24 inches.
List price 10c per sq. ft.

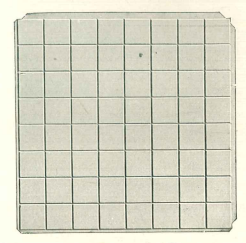
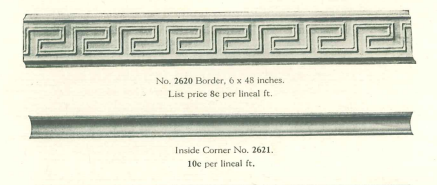
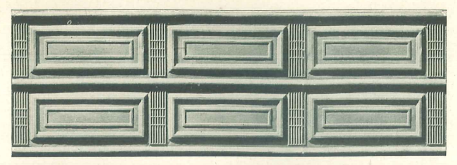


Plate No. 2601. 3 x 3 inch Pattern.
Plates 24 x 24 inches.
List price 10c per sq. ft.



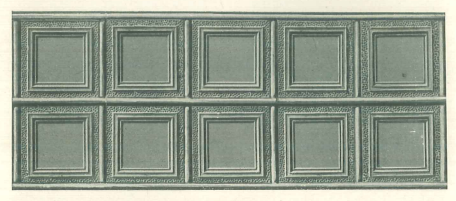
Outside Corner No. 2622. 10c per lineal ft.

### Continuous Ceiling and Side Wall Plates



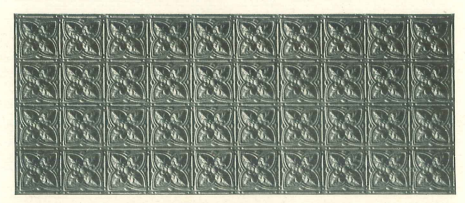
#### No. 1200 SELF-FURRING, CONTINUOUS CEILING PLATE.

24" x 98". Each panel is 12" x 24"
Adaptable to joists spaced 12", 16" or 24" apart
List Price—8c per Sq. Ft.
Shown in Design No. 1250 on Page 43



#### No. 1201 CONTINUOUS CEILING PLATE.

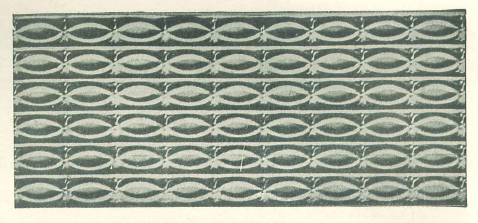
24" x 96". Each panel is 12" x 12" List Price—8c per Sq. Ft. Shown in Design No. 1270 on Page 42.



#### CONTINUOUS CEILING PLATE No. 1806

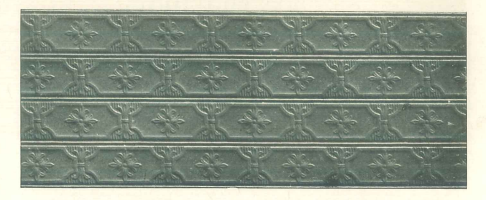
(6" Multiple Design)
24" x 24", 24" x 48" or 24" x 96"; ½" deep
List Price—8e per Sq. Ft.
Shown in Designs on Pages 31, 38, 45

### Continuous Ceiling and Side Wall Plates



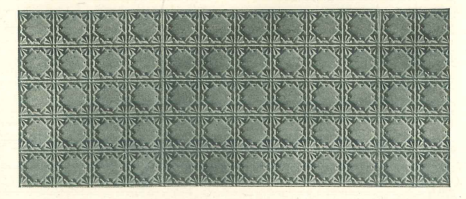
#### CONTINUOUS PLATE No. 1001

24" x 96" only; ½" deep List Price—7½c per Sq. Ft. Shown in Design on Page 39.



#### CONTINUOUS PLATE No. 1100

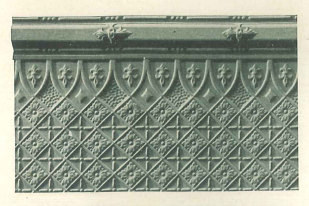
24" x 96" only; ¼" deep List Price—7¾c per Sq. Ft. Shown in Design on Page 40.



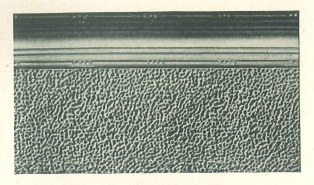
#### CONTINUOUS PLATE No. 2306

(4" Multiple Design)
24" x 24", 24" x 48" or 24" x 96"; 36" deep
List Price—8c per Sq. Ft.
Shown in Designs on Pages 41 and 46.

### Moulded Fillers



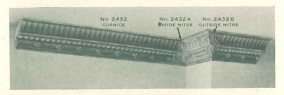
MOULDED FILLER NO. 2340



### Cornices and Mitres



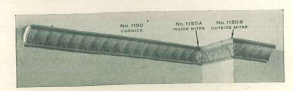
No. 1134 Cornice, 3" deep, 3" projection; 48" long... 5c per lin, ft. No stamped mitres required.



 No. 2432 Cornice, 6" deep, 6" projection; 48" long.
 10c per lin. ft.

 No. 2432-A Inside Mitre.
 60c each

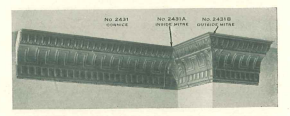
 No. 2432-B Outside Mitre.
 60c each



 No. 1150 Cornice, 4" deep, 4" projection; 48" long.
 7c per lin. ft.

 No. 1150-A Inside Mitre
 .35c each

 No. 1150-B Outside Mitre
 .35c each





 No. 1932 Cornice, 6" deep, 6" projection; 48" long.
 9½c per lin. ft.

 No. 1932-A Inside Mitre
 .60c each

 No. 1932-B Outside Mitre
 .60c each



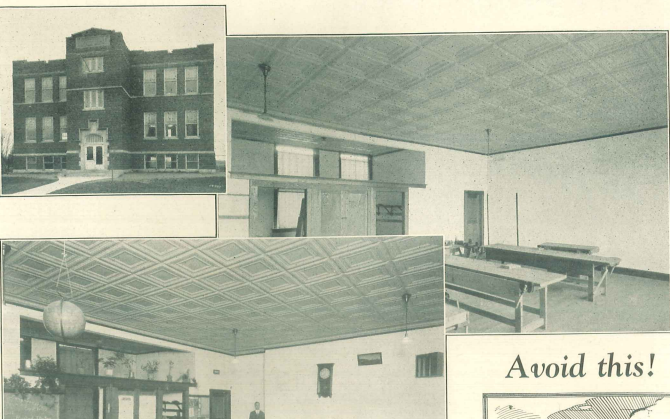
 No. 2434 Cornice, 9" deep, 6" projection; 48" long.
 14c per lin. ft.

 No. 2434-A Inside Mitre.
 65c each

 No. 2434-B Outside Mitre.
 65c each

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This shows Design No. 2735—Details on Page 10

### A Lesson in Safety!

SAFETY and Economy! Wherever a new school building is going to be erected or an old one is to be remodeled, the facts of the following and other sad and expensive experiences should be considered:—

The taxpayers of Merton, a small Wisconsin town, built a beautiful new school five years ago—15 rooms and a gymnasium. Walls and ceilings were plastered on wood lath. After two years, the plaster began to loosen and fall. Teachers and children were in constant danger of being killed or crippled by heavy blocks of falling plaster. Although new, the school was unsafe, unsightly, insanitary!

During the summer vacation period of 1926, all ceilings throughout the building were replaced with "Invisible Joint" Metal Ceilings. Merton is now satisfied. Its school at last is safe—and will remain so. The School Board is well pleased. The Superintendent of Schools and the Industrial Commission have commented favorably on the safety, neatness and expert erection of these metal ceilings.

The moral of this lesson is plain. Investigate Invisible Joint Metal Ceilings BEFORE building or remodeling.



### METAL CEILINGS



Instead of the danger of falling ceilings, unsightly rooms, fire hazards and undue expense, "Invisible Joint" Metal Ceilings & Walls offer these advantages:

1. Permanently firesafe. 2. Cannot crack, shrink, warp, or fall off. 3. Easily applied; once on, they stay on; nothing to work loose. 4. Economical, durable, everlasting. 5. Sanitary; cannot absorb dust, moisture or germs. 6. Unequalled for beauty and permanence. 7. Waterproof, dust proof, vermin proof. 8. Easily cleaned with soap and water. 9. Easily, economically refinished; require less paint than any other type of interior finish. 10. Vibration, jolts or jars or settling strains do not affect them.

## Send Plans for FREE Estimates

